



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION 6
HOUSTON BRANCH
10625 FALLSTONE RD.
HOUSTON, TEXAS 77099

January 26, 2016

MEMORANDUM

SUBJECT: Contract Laboratory Program Data Review
FROM: *Raymond Flores*
Raymond Flores, Alternate ESAT Regional Project Officer
Environmental Services Branch (6MD-HL)
TO: Katrina Coltrain, Remedial Project Manager (6SF-RL)

Site: **WILCOX OIL**
Case#: **45671**
SDG#: **F6R29**

The EPA Region 6 Environmental Services Branch ESAT data review team has completed a review of the submitted Contract Laboratory Program (CLP) data package for the referenced site. The samples analyzed and reviewed are detailed in the attached Regional data review report.

The data package is acceptable for regional use. Problems, if any, are listed in the report narrative. If you have any questions regarding the data review report, please contact me at (281) 983-2139.

ENVIRONMENTAL SERVICES ASSISTANCE TEAM

ESAT Region 6
10625 Fallstone Road
Houston, TX 77099

Alion Science and Technology

MEMORANDUM

DATE: January 22, 2016
TO: Marvelyn Humphrey, ESAT PO, Region 6 EPA
FROM: Wallace Doong, Data Reviewer, ESAT *WAD*
THRU: Dominic G. Jarecki, ESAT Program Manager, ESAT *DGJ*
SUBJECT: CLP Data Review

Contract No.: EP-W-13-026
TO No.: 002
Task/Sub-Task: 2-11
ESAT Doc. No.: 1602-211-0055
TDF No.: 6-16-123A
ESAT File No.: O-1320

Attached is the data review summary for Case # 45671
SDG # F6R29
Site Wilcox Oil

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 REGION 6
 HOUSTON BRANCH
 10625 FALLSTONE ROAD
 HOUSTON, TEXAS 77099
 ORGANIC REGIONAL DATA ASSESSMENT

| | | | |
|------------|---------------------------|-----------------------|------------------|
| CASE NO. | 45671 | SITE | Wilcox Oil |
| LABORATORY | EQI | NO. OF SAMPLES | 8 |
| CONTRACT# | EP-W-14-035 | MATRIX | Water |
| SDG# | F6R29 | REVIEWER (IF NOT ESB) | ESAT |
| SOW# | SOM02.3/MA2544.1 & 2545.1 | REVIEWER'S NAME | Wallace Doong |
| SF# | 303DD2GG | COMPLETION DATE | January 22, 2016 |

| | | | | | |
|------------|-------|-------|--|--|--|
| SAMPLE NO. | F6R29 | F6R34 | | | |
| | F6R30 | F6R35 | | | |
| | F6R32 | F6R36 | | | |
| | F6R33 | F6R39 | | | |

DATA ASSESSMENT SUMMARY

| | TVOA | TVOA-SIM | SVOA | SVOA-SIM |
|-------------------------------|------|----------|------|----------|
| 1. HOLDING TIMES | O | O | O | O |
| 2. GC/MS TUNE/INSTR. PERFORM. | O | O | O | O |
| 3. CALIBRATIONS | O | M | O | M |
| 4. BLANKS | M | M | M | O |
| 5. DMC/SURROGATES | O | O | O | O |
| 6. MATRIX SPIKE/DUPLICATE/LCS | N/A | N/A | N/A | N/A |
| 7. OTHER QC | N/A | N/A | N/A | N/A |
| 8. INTERNAL STANDARDS | O | O | O | O |
| 9. COMPOUND ID/QUANTITATION | M | O | M | O |
| 10. PERFORMANCE/COMPLETENESS | O | O | O | O |
| 11. OVERALL ASSESSMENT | M | M | M | M |

O = Data had no problems.

M = Data qualified because of major or minor problems.

Z = Data unacceptable.

NA = Not applicable.

ACTION ITEMS:

AREA OF CONCERN: TVOA Two acetone were raised above the CRQL because of shipping contamination. Sample F6R33 had inconsistent 1,1,2-trichloroethane results between analyses. TVOA-SIM Chloroform failed the technical %RSD and %D calibration criteria. Two chloroform were raised above the CRQL because of laboratory contamination. SVOA One phenol, one 2-methylphenol, one 4-methyl-phenol, and two 2,4-dimethylphenol were raised above the CRQLs because of laboratory contamination. Sample F6R32 had inconsistent 4-methylphenol results between analyses. SVOA-SIM Acenaphthylene failed the technical %D calibration criteria.

**COMMENTS/CLARIFICATIONS
REGION 6 CLP QA REVIEW**

CASE 45671 SDG F6R29 SITE Wilcox Oil LAB EQI

COMMENTS: This SDG consisted of eight water samples for TVOA, TVOA-SIM, SVOA, and/or SVOA-SIM analyses following CLP SOW SOM02.3. The samples were also subject to Modified Analysis Requests 2544.1 and 2545.1 (MA 2544.1 and 2545.1), which required the laboratory to analyze the samples for additional 15 TVOA and 19 SVOA compounds and lower CRQLs for the TVOA-SIM and SVOA-SIM analyses. Samples F6R39 and F6R30 only required TVOA/TVOA-SIM and SVOA/SVOA-SIM analyses, respectively. MS/MSD analyses were not requested for this case.

S4VEM Review was performed for this package as requested by the Region. The target compounds of concern with the required CRQLs are listed in MA 2544.1 and 2545.1 (pages 37 to 39 of this report). Although both the full scan and SIM analysis results were available for all TVOA and SVOA samples, the SIM analysis results are designated for use only when the corresponding full scan analysis results were non-detects or below the CRQLs. The target compounds of concern reported at concentrations above the CRQLs were 1,1,2-trichloroethane, benzene and/or chloroform in TVOA/TVOA-SIM samples F6R32 and F6R33 and dibenzofuran and/or PAHs in SVOA-SIM samples F6R29, F6R30, F6R33, and F6R34.

TVOA Because of high matrix background, the laboratory initially analyzed samples F6R32 and F6R34 at 500X and 20X dilution, respectively. The laboratory also diluted (5X) and reanalyzed sample F6R33 because of high concentrations of xylenes.

SVOA Because of laboratory contamination and outlying DMC recoveries for the method blank, the laboratory re-extracted all samples except sample F6R32. The original analysis results were recommended for use because the re-extractions exceeded the holding time limit. Samples F6R30, F6R32, F6R33, and F6R34 were concentrated to a larger final extract volume and/or analyzed at dilution (up to 20X) because of high matrix background. Sample F6R32 was further diluted (1,000X and 2,000X) and reanalyzed because of high concentrations of phenols.

SVOA-SIM Samples F6R30, F6R32, F6R33, and F6R34 were concentrated to a larger final extract volume and/or analyzed at dilution (up to 20X) because of high matrix background. Samples F6R32 and F6R33 were reanalyzed because of outlying IS responses. The reanalyses repeated the problem, demonstrating matrix effect. The results from the original analyses were recommended for use for samples F6R32 and F6R33.

OVERALL ASSESSMENT: Some results were qualified for two TVOA, all TVOA-SIM, three SVOA, and all SVOA-SIM samples because of problems with laboratory/shipping contamination, calibration, and/or compound quantitation. ESAT's final data qualifiers in the DST indicate the technical usability of all reported sample results. An Evidence Audit was conducted for the CSF, and the audit results were reported on the Evidence Inventory Checklist.

The laboratory was contacted for some CSF deliverable and reporting issues (see Resubmission Request). The laboratory response may impact the DST.

ORGANIC ACRONYMS

| | |
|-----------|--|
| %D | Percent Difference |
| %RSD | Percent Relative Standard Deviation |
| ARO | Aroclors |
| BFB | 4-Bromofluorobenzene |
| BNA | Base/Neutral and Acid |
| CCS | Contract Compliance Screening |
| CCV | Continuing Calibration Verification |
| CF | Calibration Factor |
| CRQL | Contract Required Quantitation Limit |
| CSF | Complete SDG File |
| DCB | Decachlorobiphenyl |
| DFTPP | Decafluorotriphenylphosphine |
| DMC | Deuterated Monitoring Compound |
| DST | Data Summary Table |
| EDM | EXES Data Manager |
| GC/ECD | Gas Chromatograph/Electron Capture Detector |
| GC/MS | Gas Chromatograph/Mass Spectrometer |
| GPC | Gel Permeation Chromatography |
| IC | Initial Calibration |
| INDA(B,C) | Individual Standard Mixture A(or B or C) |
| IS | Internal Standard |
| LCS | Laboratory Control Sample |
| LMVOA | Low/Medium Volatile Organic Analysis |
| MS/MSD | Matrix Spike/Matrix Spike Duplicate |
| NFG | National Functional Guidelines |
| OTR/COC | Organic Traffic Report/Chain of Custody |
| PAH | Polynuclear Aromatic Hydrocarbon |
| PE | Performance Evaluation |
| PEM | Performance Evaluation Mixture |
| PEST | Pesticides |
| QA | Quality Assurance |
| QC | Quality Control |
| QL | Quantitation Limit |
| RIC | Reconstructed Ion Chromatogram |
| RPD | Relative Percent Difference |
| RRF | Relative Response Factor |
| RRT | Relative Retention Time |
| RSCC | Regional Sample Control Center |
| RT | Retention Time |
| S3VEM | Stage 3 Validation Electronic and Manual (previously called Modified CADRE Review) |
| S4VEM | Stage 4 Validation Electronic and Manual (previously called Standard Review) |
| SDG | Sample Delivery Group |
| SDMC | Semivolatile Deuterated Monitoring Compound |
| SIM | Selected Ion Monitoring |
| SMO | Sample Management Office |
| SOW | Statement of Work |
| SQL | Sample Quantitation Limit |
| SVOA | Semivolatile Organic Analysis |
| TCL | Target Compound List |
| TCX | Tetrachloro-m-xylene |
| TIC | Tentatively Identified Compound |
| TVOA | Trace Volatile Organic Analysis |
| VDMC | Volatile Deuterated Monitoring Compound |
| VOA | Volatile Organic Analysis |

HEADER DEFINITIONS FOR ORGANIC EXCEL DST

CASE: Case Number

SDG: SDG Number

EPASAMP: EPA Sample Number

LABID: Laboratory File/Sample ID

MATRIX: Sample Matrix

ANDATE: Sample Analysis Date

ANTIME: Sample Analysis Time

CASNUM: Compound CAS Number

ANALYTE: Compound Name

CONC: Compound Concentration

VALDQAL: Region 6 Organic Data Validation Qualifier (see Organic Data Qualifier Definitions on the next page)

UNITS: Concentration Units

ADJCRQL: Adjusted Contract Required Quantitation Limit Value

SMPDATE: Sampling Date

STATLOC: Station Location

Disclaimer: ESAT verified the accuracy of the information reported in the Excel DST only for the following data fields: CASE, SDG, EPASAMP, MATRIX, ANALYTE, CONC, UNITS, VALDQAL, and ADJCRQL. The data qualifiers in the VALDQAL column indicate the technical usability of the reported results.

ORGANIC DATA QUALIFIER DEFINITIONS

The following definitions provide brief explanations of the ESAT-Region 6 qualifiers assigned to results in the Data Summary Table.

- U Not detected at reported quantitation limit.
- N Identification is tentative.
- J Estimated value.
- L Reported concentration is below the CRQL.
- M Reported concentration should be used as a raised quantitation limit because of interferences and/or laboratory contamination.
- R Unusable.
- ^ High biased. Actual concentration may be lower than the concentration reported.
- v Low biased. Actual concentration may be higher than the concentration reported.
- F+ A false positive exists.
- F- A false negative exists.
- UJ Estimated quantitation limit.
- T Identification is questionable because of absence of other commonly coexisting pesticides.
- C Identification of pesticide or Aroclor has been confirmed by Gas Chromatography/Mass Spectrometer (GC/MS).
- X Identification of pesticide or Aroclor could not be confirmed by GC/MS when attempted.
- * Result not recommended for use because of associated QA/QC performance inferior to that from other analysis.

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|---------|-------------|--------|------------|----------|-------------|---------------------------------------|------|---------|-------|---------|------------|-------------|
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 75-71-8 | Dichlorodifluoromethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 74-87-3 | Chloromethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 75-01-4 | Vinyl chloride | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 74-83-9 | Bromomethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 75-00-3 | Chloroethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 75-69-4 | Trichlorofluoromethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 75-35-4 | 1,1-Dichloroethene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-Trifluoroethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 67-64-1 | Acetone | 5.4 | UM | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 75-15-0 | Carbon disulfide | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 79-20-9 | Methyl acetate | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 75-09-2 | Methylene chloride | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 156-60-5 | trans-1,2-Dichloroethene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 1634-04-4 | Methyl tert-butyl ether | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 75-34-3 | 1,1-Dichloroethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 156-59-2 | cis-1,2-Dichloroethene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 78-93-3 | 2-Butanone | 5.0 | U | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 74-97-5 | Bromochloromethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 67-66-3 | Chloroform | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 71-55-6 | 1,1,1-Trichloroethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 110-82-7 | Cyclohexane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 56-23-5 | Carbon tetrachloride | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 71-43-2 | Benzene | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 107-06-2 | 1,2-Dichloroethane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 79-01-6 | Trichloroethene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 108-87-2 | Methylcyclohexane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 78-87-5 | 1,2-Dichloropropane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 75-27-4 | Bromodichloromethane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 10061-01-5 | cis-1,3-Dichloropropene | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 108-10-1 | 4-Methyl-2-pentanone | 5.0 | U | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 108-88-3 | Toluene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 10061-02-6 | trans-1,3-Dichloropropene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 79-00-5 | 1,1,2-Trichloroethane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 127-18-4 | Tetrachloroethene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 591-78-6 | 2-Hexanone | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 124-48-1 | Dibromochloromethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 106-93-4 | 1,2-Dibromoethane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 108-90-7 | Chlorobenzene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 100-41-4 | Ethylbenzene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 95-47-6 | o-Xylene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 179601-23-1 | m, p-Xylene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 100-42-5 | Styrene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 75-25-2 | Bromoform | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 98-82-8 | Isopropylbenzene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 541-73-1 | 1,3-Dichlorobenzene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 106-46-7 | 1,4-Dichlorobenzene | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 95-50-1 | 1,2-Dichlorobenzene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/21/2015 | 19:23:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|-------------|-------------|--------|------------|----------|------------|---------------------------------------|-------|---------|-------|---------|------------|-------------|
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/23/2015 | 09:05:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/23/2015 | 09:05:00 | 106-46-7 | 1,4-Dichlorobenzene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/23/2015 | 09:05:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/23/2015 | 09:05:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/23/2015 | 09:05:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/23/2015 | 09:05:00 | 106-93-4 | 1,2-Dibromoethane | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/23/2015 | 09:05:00 | 591-78-6 | 2-Hexanone | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/23/2015 | 09:05:00 | 79-00-5 | 1,1,2-Trichloroethane | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/23/2015 | 09:05:00 | 10061-01-5 | cis-1,3-Dichloropropene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/23/2015 | 09:05:00 | 75-27-4 | Bromodichloromethane | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/23/2015 | 09:05:00 | 78-87-5 | 1,2-Dichloropropane | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/23/2015 | 09:05:00 | 107-06-2 | 1,2-Dichloroethane | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/23/2015 | 09:05:00 | 71-43-2 | Benzene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/23/2015 | 09:05:00 | 56-23-5 | Carbon tetrachloride | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/23/2015 | 09:05:00 | 67-66-3 | Chloroform | 0.050 | UJ | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 75-71-8 | Dichlorodifluoromethane | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 74-87-3 | Chloromethane | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 75-01-4 | Vinyl chloride | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 74-83-9 | Bromomethane | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 75-00-3 | Chloroethane | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 75-69-4 | Trichlorofluoromethane | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 75-35-4 | 1,1-Dichloroethene | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-Trifluoroethane | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 67-64-1 | Acetone | 5400 | | ug/L | 2500 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 75-15-0 | Carbon disulfide | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 79-20-9 | Methyl acetate | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 75-09-2 | Methylene chloride | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 156-60-5 | trans-1,2-Dichloroethene | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 1634-04-4 | Methyl tert-butyl ether | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 75-34-3 | 1,1-Dichloroethane | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 156-59-2 | cis-1,2-Dichloroethene | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 78-93-3 | 2-Butanone | 1700 | LJ | ug/L | 2500 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 74-97-5 | Bromochloromethane | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 67-66-3 | Chloroform | 140 | * | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 71-55-6 | 1,1,1-Trichloroethane | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 110-82-7 | Cyclohexane | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 56-23-5 | Carbon tetrachloride | 250 | U* | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 71-43-2 | Benzene | 140 | * | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 107-06-2 | 1,2-Dichloroethane | 250 | U* | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 79-01-6 | Trichloroethene | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 108-87-2 | Methylcyclohexane | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 78-87-5 | 1,2-Dichloropropane | 250 | U* | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 75-27-4 | Bromodichloromethane | 250 | U* | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 10061-01-5 | cis-1,3-Dichloropropene | 250 | U* | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 108-10-1 | 4-Methyl-2-pentanone | 2500 | U | ug/L | 2500 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 108-88-3 | Toluene | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 10061-02-6 | trans-1,3-Dichloropropene | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 79-00-5 | 1,1,2-Trichloroethane | 250 | U* | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 127-18-4 | Tetrachloroethene | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 591-78-6 | 2-Hexanone | 2500 | U* | ug/L | 2500 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 124-48-1 | Dibromochloromethane | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|-------------|-------------|--------|------------|----------|-------------|---------------------------------------|------|---------|-------|---------|------------|----------|
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 106-93-4 | 1,2-Dibromoethane | 250 | U* | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 108-90-7 | Chlorobenzene | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 100-41-4 | Ethylbenzene | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 95-47-6 | o-Xylene | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 179601-23-1 | m, p-Xylene | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 100-42-5 | Styrene | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 75-25-2 | Bromoform | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 98-82-8 | Isopropylbenzene | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 250 | U* | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 541-73-1 | 1,3-Dichlorobenzene | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 106-46-7 | 1,4-Dichlorobenzene | 250 | U* | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 95-50-1 | 1,2-Dichlorobenzene | 250 | U | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 250 | U* | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 250 | U* | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 12:58:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 250 | U* | ug/L | 250 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/23/2015 | 13:56:00 | 71-43-2 | Benzene | 2400 | | ug/L | 630 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/23/2015 | 13:56:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 630 | U | ug/L | 630 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/23/2015 | 13:56:00 | 67-66-3 | Chloroform | 1100 | J | ug/L | 630 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/23/2015 | 13:56:00 | 107-06-2 | 1,2-Dichloroethane | 630 | U | ug/L | 630 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/23/2015 | 13:56:00 | 78-87-5 | 1,2-Dichloropropane | 630 | U | ug/L | 630 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/23/2015 | 13:56:00 | 75-27-4 | Bromodichloromethane | 630 | U | ug/L | 630 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/23/2015 | 13:56:00 | 10061-01-5 | cis-1,3-Dichloropropene | 630 | U | ug/L | 630 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/23/2015 | 13:56:00 | 79-00-5 | 1,1,2-Trichloroethane | 630 | U | ug/L | 630 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/23/2015 | 13:56:00 | 591-78-6 | 2-Hexanone | 6300 | U | ug/L | 6300 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/23/2015 | 13:56:00 | 106-93-4 | 1,2-Dibromoethane | 630 | U | ug/L | 630 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/23/2015 | 13:56:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 630 | U | ug/L | 630 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/23/2015 | 13:56:00 | 106-46-7 | 1,4-Dichlorobenzene | 630 | U | ug/L | 630 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/23/2015 | 13:56:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 630 | U | ug/L | 630 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/23/2015 | 13:56:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 630 | U | ug/L | 630 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/23/2015 | 13:56:00 | 56-23-5 | Carbon tetrachloride | 630 | U | ug/L | 630 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 75-71-8 | Dichlorodifluoromethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 74-87-3 | Chloromethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 75-01-4 | Vinyl chloride | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 74-83-9 | Bromomethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 75-00-3 | Chloroethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 75-69-4 | Trichlorofluoromethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 75-35-4 | 1,1-Dichloroethene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-Trifluoroethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 67-64-1 | Acetone | 22 | UM | ug/L | 5.0 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 75-15-0 | Carbon disulfide | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 79-20-9 | Methyl acetate | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 75-09-2 | Methylene chloride | 0.42 | LJ | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 156-60-5 | trans-1,2-Dichloroethene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 1634-04-4 | Methyl tert-butyl ether | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 75-34-3 | 1,1-Dichloroethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 156-59-2 | cis-1,2-Dichloroethene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 78-93-3 | 2-Butanone | 5.7 | | ug/L | 5.0 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 74-97-5 | Bromochloromethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 67-66-3 | Chloroform | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 71-55-6 | 1,1,1-Trichloroethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 110-82-7 | Cyclohexane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|-------------|-------------|--------|------------|----------|-------------|-----------------------------|------|---------|-------|---------|------------|----------|
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 56-23-5 | Carbon tetrachloride | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 71-43-2 | Benzene | 16 | | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 107-06-2 | 1,2-Dichloroethane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 79-01-6 | Trichloroethene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 108-87-2 | Methylcyclohexane | 11 | | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 78-87-5 | 1,2-Dichloropropane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 75-27-4 | Bromodichloromethane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 10061-01-5 | cis-1,3-Dichloropropene | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 108-10-1 | 4-Methyl-2-pentanone | 5.0 | U | ug/L | 5.0 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 108-88-3 | Toluene | 18 | | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 10061-02-6 | trans-1,3-Dichloropropene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 79-00-5 | 1,1,2-Trichloroethane | 9.0 | J | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 127-18-4 | Tetrachloroethene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 591-78-6 | 2-Hexanone | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 124-48-1 | Dibromochloromethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 106-93-4 | 1,2-Dibromoethane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 108-90-7 | Chlorobenzene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 100-41-4 | Ethylbenzene | 16 | | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 12:32:00 | 95-47-6 | o-Xylene | 32 | | ug/L | 2.5 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 12:32:00 | 179601-23-1 | m, p-Xylene | 57 | | ug/L | 2.5 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 100-42-5 | Styrene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 75-25-2 | Bromoform | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 98-82-8 | Isopropylbenzene | 7.2 | | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 541-73-1 | 1,3-Dichlorobenzene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 106-46-7 | 1,4-Dichlorobenzene | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 95-50-1 | 1,2-Dichlorobenzene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/21/2015 | 20:42:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/23/2015 | 10:52:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 0.25 | U | ug/L | 0.25 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/23/2015 | 10:52:00 | 106-46-7 | 1,4-Dichlorobenzene | 0.25 | U | ug/L | 0.25 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/23/2015 | 10:52:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 0.25 | U | ug/L | 0.25 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/23/2015 | 10:52:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 0.25 | U | ug/L | 0.25 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/23/2015 | 10:52:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 0.25 | U | ug/L | 0.25 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/23/2015 | 10:52:00 | 106-93-4 | 1,2-Dibromoethane | 0.25 | U | ug/L | 0.25 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/23/2015 | 10:52:00 | 591-78-6 | 2-Hexanone | 2.5 | U | ug/L | 2.5 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/23/2015 | 10:52:00 | 79-00-5 | 1,1,2-Trichloroethane | 0.25 | U* | ug/L | 0.25 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/23/2015 | 10:52:00 | 10061-01-5 | cis-1,3-Dichloropropene | 0.25 | U | ug/L | 0.25 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/23/2015 | 10:52:00 | 75-27-4 | Bromodichloromethane | 0.25 | U | ug/L | 0.25 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/23/2015 | 10:52:00 | 78-87-5 | 1,2-Dichloropropane | 0.25 | U | ug/L | 0.25 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/23/2015 | 10:52:00 | 107-06-2 | 1,2-Dichloroethane | 0.25 | U | ug/L | 0.25 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/23/2015 | 10:52:00 | 71-43-2 | Benzene | 15 | * | ug/L | 0.25 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/23/2015 | 10:52:00 | 56-23-5 | Carbon tetrachloride | 0.25 | U | ug/L | 0.25 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/23/2015 | 10:52:00 | 67-66-3 | Chloroform | 0.39 | UMJ | ug/L | 0.25 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 75-71-8 | Dichlorodifluoromethane | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 74-87-3 | Chloromethane | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 75-01-4 | Vinyl chloride | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 74-83-9 | Bromomethane | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 75-00-3 | Chloroethane | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 75-69-4 | Trichlorofluoromethane | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|-------------|-------------|--------|------------|----------|-------------|---------------------------------------|------|---------|-------|---------|------------|---------|
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 75-35-4 | 1,1-Dichloroethene | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-Trifluoroethane | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 67-64-1 | Acetone | 100 | U | ug/L | 100 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 75-15-0 | Carbon disulfide | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 79-20-9 | Methyl acetate | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 75-09-2 | Methylene chloride | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 156-60-5 | trans-1,2-Dichloroethene | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 1634-04-4 | Methyl tert-butyl ether | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 75-34-3 | 1,1-Dichloroethane | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 156-59-2 | cis-1,2-Dichloroethene | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 78-93-3 | 2-Butanone | 100 | U | ug/L | 100 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 74-97-5 | Bromochloromethane | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 67-66-3 | Chloroform | 10 | U* | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 71-55-6 | 1,1,1-Trichloroethane | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 110-82-7 | Cyclohexane | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 56-23-5 | Carbon tetrachloride | 10 | U* | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 71-43-2 | Benzene | 10 | U* | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 107-06-2 | 1,2-Dichloroethane | 10 | U* | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 79-01-6 | Trichloroethene | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 108-87-2 | Methylcyclohexane | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 78-87-5 | 1,2-Dichloropropane | 10 | U* | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 75-27-4 | Bromodichloromethane | 10 | U* | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 10061-01-5 | cis-1,3-Dichloropropene | 10 | U* | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 108-10-1 | 4-Methyl-2-pentanone | 100 | U | ug/L | 100 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 108-88-3 | Toluene | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 10061-02-6 | trans-1,3-Dichloropropene | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 79-00-5 | 1,1,2-Trichloroethane | 10 | U* | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 127-18-4 | Tetrachloroethene | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 591-78-6 | 2-Hexanone | 100 | U* | ug/L | 100 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 124-48-1 | Dibromochloromethane | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 106-93-4 | 1,2-Dibromoethane | 10 | U* | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 108-90-7 | Chlorobenzene | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 100-41-4 | Ethylbenzene | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 95-47-6 | o-Xylene | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 179601-23-1 | m, p-Xylene | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 100-42-5 | Styrene | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 75-25-2 | Bromoform | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 98-82-8 | Isopropylbenzene | 29 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 10 | U* | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 541-73-1 | 1,3-Dichlorobenzene | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 106-46-7 | 1,4-Dichlorobenzene | 10 | U* | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 95-50-1 | 1,2-Dichlorobenzene | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 10 | U* | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 10 | U* | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/21/2015 | 21:35:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 10 | U* | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/23/2015 | 13:29:00 | 71-43-2 | Benzene | 1.0 | U | ug/L | 1.0 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/23/2015 | 13:29:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 1.0 | U | ug/L | 1.0 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/23/2015 | 13:29:00 | 67-66-3 | Chloroform | 1.6 | UMJ | ug/L | 1.0 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/23/2015 | 13:29:00 | 107-06-2 | 1,2-Dichloroethane | 1.0 | U | ug/L | 1.0 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/23/2015 | 13:29:00 | 78-87-5 | 1,2-Dichloropropane | 1.0 | U | ug/L | 1.0 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/23/2015 | 13:29:00 | 75-27-4 | Bromodichloromethane | 1.0 | U | ug/L | 1.0 | 12/14/2015 | LOR-18 |

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|-------------|-------------|--------|------------|----------|-------------|---------------------------------------|------|---------|-------|---------|------------|------------|
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/23/2015 | 13:29:00 | 10061-01-5 | cis-1,3-Dichloropropene | 1.0 | U | ug/L | 1.0 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/23/2015 | 13:29:00 | 79-00-5 | 1,1,2-Trichloroethane | 1.0 | U | ug/L | 1.0 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/23/2015 | 13:29:00 | 591-78-6 | 2-Hexanone | 10 | U | ug/L | 10 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/23/2015 | 13:29:00 | 106-93-4 | 1,2-Dibromoethane | 1.0 | U | ug/L | 1.0 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/23/2015 | 13:29:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 1.0 | U | ug/L | 1.0 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/23/2015 | 13:29:00 | 106-46-7 | 1,4-Dichlorobenzene | 1.0 | U | ug/L | 1.0 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/23/2015 | 13:29:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 1.0 | U | ug/L | 1.0 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/23/2015 | 13:29:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 1.0 | U | ug/L | 1.0 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/23/2015 | 13:29:00 | 56-23-5 | Carbon tetrachloride | 1.0 | U | ug/L | 1.0 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 75-71-8 | Dichlorodifluoromethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | OL16010-005 | W | 12/21/2015 | 19:49:00 | 74-87-3 | Chloromethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 75-01-4 | Vinyl chloride | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 74-83-9 | Bromomethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 75-00-3 | Chloroethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 75-69-4 | Trichlorofluoromethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 75-35-4 | 1,1-Dichloroethene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-Trifluoroethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 67-64-1 | Acetone | 5.0 | U | ug/L | 5.0 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 75-15-0 | Carbon disulfide | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 79-20-9 | Methyl acetate | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 75-09-2 | Methylene chloride | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 156-60-5 | trans-1,2-Dichloroethene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 1634-04-4 | Methyl tert-butyl ether | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 75-34-3 | 1,1-Dichloroethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 156-59-2 | cis-1,2-Dichloroethene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 78-93-3 | 2-Butanone | 5.0 | U | ug/L | 5.0 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 74-97-5 | Bromochloromethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 67-66-3 | Chloroform | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 71-55-6 | 1,1,1-Trichloroethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 110-82-7 | Cyclohexane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 56-23-5 | Carbon tetrachloride | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 71-43-2 | Benzene | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 107-06-2 | 1,2-Dichloroethane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 79-01-6 | Trichloroethene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 108-87-2 | Methylcyclohexane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 78-87-5 | 1,2-Dichloropropane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 75-27-4 | Bromodichloromethane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 10061-01-5 | cis-1,3-Dichloropropene | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 108-10-1 | 4-Methyl-2-pentanone | 5.0 | U | ug/L | 5.0 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 108-88-3 | Toluene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 10061-02-6 | trans-1,3-Dichloropropene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 79-00-5 | 1,1,2-Trichloroethane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 127-18-4 | Tetrachloroethene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 591-78-6 | 2-Hexanone | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 124-48-1 | Dibromochloromethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 106-93-4 | 1,2-Dibromoethane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 108-90-7 | Chlorobenzene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 100-41-4 | Ethylbenzene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 95-47-8 | o-Xylene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 179601-23-1 | m, p-Xylene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 100-42-5 | Styrene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|-------------|-------------|--------|------------|----------|------------|---------------------------------------|-------|---------|-------|---------|------------|------------|
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 75-25-2 | Bromoform | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 98-82-8 | Isopropylbenzene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 541-73-1 | 1,3-Dichlorobenzene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 106-46-7 | 1,4-Dichlorobenzene | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 95-50-1 | 1,2-Dichlorobenzene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/21/2015 | 19:49:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/23/2015 | 09:32:00 | 67-66-3 | Chloroform | 0.050 | UJ | ug/L | 0.050 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/23/2015 | 09:32:00 | 56-23-5 | Carbon tetrachloride | 0.050 | U | ug/L | 0.050 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/23/2015 | 09:32:00 | 71-43-2 | Benzene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/23/2015 | 09:32:00 | 107-06-2 | 1,2-Dichloroethane | 0.050 | U | ug/L | 0.050 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/23/2015 | 09:32:00 | 78-87-5 | 1,2-Dichloropropane | 0.050 | U | ug/L | 0.050 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/23/2015 | 09:32:00 | 75-27-4 | Bromodichloromethane | 0.050 | U | ug/L | 0.050 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/23/2015 | 09:32:00 | 10061-01-5 | cis-1,3-Dichloropropene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/23/2015 | 09:32:00 | 79-00-5 | 1,1,2-Trichloroethane | 0.050 | U | ug/L | 0.050 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/23/2015 | 09:32:00 | 591-78-6 | 2-Hexanone | 0.50 | U | ug/L | 0.50 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/23/2015 | 09:32:00 | 106-93-4 | 1,2-Dibromoethane | 0.050 | U | ug/L | 0.050 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/23/2015 | 09:32:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 0.050 | U | ug/L | 0.050 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/23/2015 | 09:32:00 | 106-46-7 | 1,4-Dichlorobenzene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/23/2015 | 09:32:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 0.050 | U | ug/L | 0.050 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/23/2015 | 09:32:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/23/2015 | 09:32:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 75-71-8 | Dichlorodifluoromethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 74-87-3 | Chloromethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 75-01-4 | Vinyl chloride | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 74-83-9 | Bromomethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 75-00-3 | Chloroethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 75-69-4 | Trichlorofluoromethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 75-35-4 | 1,1-Dichloroethene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-Trifluoroethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 67-64-1 | Acetone | 5.0 | U | ug/L | 5.0 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 75-15-0 | Carbon disulfide | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 79-20-9 | Methyl acetate | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 75-09-2 | Methylene chloride | 0.21 | LJ | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 156-60-5 | trans-1,2-Dichloroethene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 1634-04-4 | Methyl tert-butyl ether | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 75-34-3 | 1,1-Dichloroethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 156-59-2 | cis-1,2-Dichloroethene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 78-93-3 | 2-Butanone | 5.0 | U | ug/L | 5.0 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 74-97-5 | Bromochloromethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 67-66-3 | Chloroform | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 71-55-6 | 1,1,1-Trichloroethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 110-82-7 | Cyclohexane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 56-23-5 | Carbon tetrachloride | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 71-43-2 | Benzene | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 107-06-2 | 1,2-Dichloroethane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 79-01-6 | Trichloroethene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 108-87-2 | Methylcyclohexane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 78-87-5 | 1,2-Dichloropropane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | FD-04 |

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|-------------|-------------|--------|------------|----------|-------------|---------------------------------------|-------|---------|-------|---------|------------|---------|
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 75-27-4 | Bromodichloromethane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 10061-01-5 | cis-1,3-Dichloropropene | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 108-10-1 | 4-Methyl-2-pentanone | 5.0 | U | ug/L | 5.0 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 108-88-3 | Toluene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 10061-02-6 | trans-1,3-Dichloropropene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 79-00-5 | 1,1,2-Trichloroethane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 127-18-4 | Tetrachloroethene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 591-78-6 | 2-Hexanone | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 124-48-1 | Dibromochloromethane | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 106-93-4 | 1,2-Dibromoethane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 108-90-7 | Chlorobenzene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 100-41-4 | Ethylbenzene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 95-47-6 | o-Xylene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 179601-23-1 | m, p-Xylene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 100-42-5 | Styrene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 75-25-2 | Bromoform | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 98-82-8 | Isopropylbenzene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 541-73-1 | 1,3-Dichlorobenzene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 106-46-7 | 1,4-Dichlorobenzene | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 95-50-1 | 1,2-Dichlorobenzene | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/21/2015 | 20:15:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 0.50 | U* | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/23/2015 | 09:59:00 | 67-66-3 | Chloroform | 0.050 | UJ | ug/L | 0.050 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/23/2015 | 09:59:00 | 56-23-5 | Carbon tetrachloride | 0.050 | U | ug/L | 0.050 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/23/2015 | 09:59:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/23/2015 | 09:59:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/23/2015 | 09:59:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 0.050 | U | ug/L | 0.050 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/23/2015 | 09:59:00 | 106-46-7 | 1,4-Dichlorobenzene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/23/2015 | 09:59:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 0.050 | U | ug/L | 0.050 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/23/2015 | 09:59:00 | 106-93-4 | 1,2-Dibromoethane | 0.050 | U | ug/L | 0.050 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/23/2015 | 09:59:00 | 591-78-6 | 2-Hexanone | 0.50 | U | ug/L | 0.50 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/23/2015 | 09:59:00 | 79-00-5 | 1,1,2-Trichloroethane | 0.050 | U | ug/L | 0.050 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/23/2015 | 09:59:00 | 10061-01-5 | cis-1,3-Dichloropropene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/23/2015 | 09:59:00 | 75-27-4 | Bromodichloromethane | 0.050 | U | ug/L | 0.050 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/23/2015 | 09:59:00 | 78-87-5 | 1,2-Dichloropropane | 0.050 | U | ug/L | 0.050 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/23/2015 | 09:59:00 | 107-06-2 | 1,2-Dichloroethane | 0.050 | U | ug/L | 0.050 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/23/2015 | 09:59:00 | 71-43-2 | Benzene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 75-71-8 | Dichlorodifluoromethane | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 74-87-3 | Chloromethane | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 75-01-4 | Vinyl chloride | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 74-83-9 | Bromomethane | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 75-00-3 | Chloroethane | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 75-69-4 | Trichlorofluoromethane | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 75-35-4 | 1,1-Dichloroethene | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-Trifluoroethane | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 67-64-1 | Acetone | 3.2 | LJ | ug/L | 5.0 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 75-15-0 | Carbon disulfide | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 79-20-9 | Methyl acetate | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 75-09-2 | Methylene chloride | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|-------------|-------------|--------|------------|----------|-------------|-----------------------------|-------|---------|-------|---------|------------|---------|
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 156-60-5 | trans-1,2-Dichloroethene | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 1634-04-4 | Methyl tert-butyl ether | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 75-34-3 | 1,1-Dichloroethane | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 156-59-2 | cis-1,2-Dichloroethene | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 78-93-3 | 2-Butanone | 5.0 | U | ug/L | 5.0 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 74-97-5 | Bromochloromethane | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 67-86-3 | Chloroform | 0.50 | U* | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 71-55-6 | 1,1,1-Trichloroethane | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 110-82-7 | Cyclohexane | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 56-23-5 | Carbon tetrachloride | 0.50 | U* | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 71-43-2 | Benzene | 0.50 | U* | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 107-06-2 | 1,2-Dichloroethane | 0.50 | U* | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 79-01-6 | Trichloroethene | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 108-87-2 | Methylcyclohexane | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 78-87-5 | 1,2-Dichloropropane | 0.50 | U* | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 75-27-4 | Bromodichloromethane | 0.50 | U* | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 10061-01-5 | cis-1,3-Dichloropropene | 0.50 | U* | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 108-10-1 | 4-Methyl-2-pentanone | 5.0 | U | ug/L | 5.0 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 108-88-3 | Toluene | 0.14 | LJ | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 10061-02-6 | trans-1,3-Dichloropropene | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 79-00-5 | 1,1,2-Trichloroethane | 0.50 | U* | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 127-18-4 | Tetrachloroethene | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 591-78-6 | 2-Hexanone | 5.0 | U* | ug/L | 5.0 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 124-48-1 | Dibromochloromethane | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 106-93-4 | 1,2-Dibromoethane | 0.50 | U* | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 108-90-7 | Chlorobenzene | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 100-41-4 | Ethylbenzene | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 95-47-6 | o-Xylene | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 179601-23-1 | m, p-Xylene | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 100-42-5 | Styrene | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 75-25-2 | Bromoform | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 98-82-8 | Isopropylbenzene | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 0.50 | U* | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 541-73-1 | 1,3-Dichlorobenzene | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 106-46-7 | 1,4-Dichlorobenzene | 0.50 | U* | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 95-50-1 | 1,2-Dichlorobenzene | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 0.50 | U* | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 0.50 | U* | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 | QL16010-007 | W | 12/21/2015 | 15:50:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 0.50 | U* | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 (SIM) | QL16010-007 | W | 12/23/2015 | 10:25:00 | 67-86-3 | Chloroform | 0.050 | UJ | ug/L | 0.050 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 (SIM) | QL16010-007 | W | 12/23/2015 | 10:25:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 0.050 | U | ug/L | 0.050 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 (SIM) | QL16010-007 | W | 12/23/2015 | 10:25:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 0.050 | U | ug/L | 0.050 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 (SIM) | QL16010-007 | W | 12/23/2015 | 10:25:00 | 106-46-7 | 1,4-Dichlorobenzene | 0.050 | U | ug/L | 0.050 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 (SIM) | QL16010-007 | W | 12/23/2015 | 10:25:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 0.050 | U | ug/L | 0.050 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 (SIM) | QL16010-007 | W | 12/23/2015 | 10:25:00 | 106-93-4 | 1,2-Dibromoethane | 0.050 | U | ug/L | 0.050 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 (SIM) | QL16010-007 | W | 12/23/2015 | 10:25:00 | 591-78-6 | 2-Hexanone | 0.50 | U | ug/L | 0.50 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 (SIM) | QL16010-007 | W | 12/23/2015 | 10:25:00 | 79-00-5 | 1,1,2-Trichloroethane | 0.050 | U | ug/L | 0.050 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 (SIM) | QL16010-007 | W | 12/23/2015 | 10:25:00 | 10061-01-5 | cis-1,3-Dichloropropene | 0.050 | U | ug/L | 0.050 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 (SIM) | QL16010-007 | W | 12/23/2015 | 10:25:00 | 75-27-4 | Bromodichloromethane | 0.050 | U | ug/L | 0.050 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 (SIM) | QL16010-007 | W | 12/23/2015 | 10:25:00 | 78-87-5 | 1,2-Dichloropropane | 0.050 | U | ug/L | 0.050 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 (SIM) | QL16010-007 | W | 12/23/2015 | 10:25:00 | 107-06-2 | 1,2-Dichloroethane | 0.050 | U | ug/L | 0.050 | 12/15/2015 | TB-05 |

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|-------------|-------------|--------|------------|----------|-----------|------------------------------|-------|---------|-------|---------|------------|-------------|
| 45671 | F6R29 | F6R39 (SIM) | QL16010-007 | W | 12/23/2015 | 10:25:00 | 71-43-2 | Benzene | 0.050 | U | ug/L | 0.050 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 (SIM) | QL16010-007 | W | 12/23/2015 | 10:25:00 | 56-23-5 | Carbon tetrachloride | 0.050 | U | ug/L | 0.050 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R39 (SIM) | QL16010-007 | W | 12/23/2015 | 10:25:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 0.050 | U | ug/L | 0.050 | 12/15/2015 | TB-05 |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 123-91-1 | 1,4-Dioxane | 2.0 | U* | ug/L | 2.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 100-52-7 | Benzaldehyde | 9.9 | U | ug/L | 9.9 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 108-95-2 | Phenol | 14 | UM | ug/L | 9.9 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 111-44-4 | Bis(2-Chloroethyl) ether | 9.9 | U* | ug/L | 9.9 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 95-57-8 | 2-Chlorophenol | 5.0 | U | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 95-48-7 | 2-Methylphenol | 49 | | ug/L | 9.9 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 9.9 | U* | ug/L | 9.9 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 98-86-2 | Acetophenone | 9.9 | U | ug/L | 9.9 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 106-44-5 | 4-Methylphenol | 25 | | ug/L | 9.9 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 621-64-7 | N-Nitroso-di-n propylamine | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 67-72-1 | Hexachloroethane | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 98-95-3 | Nitrobenzene | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 78-59-1 | Isophorone | 5.0 | U | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 88-75-5 | 2-Nitrophenol | 5.0 | U | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 105-67-9 | 2,4-Dimethylphenol | 28 | UM | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 5.0 | U | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 120-83-2 | 2,4-Dichlorophenol | 5.0 | U | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 91-20-3 | Naphthalene | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 106-47-8 | 4-Chloroaniline | 9.9 | U* | ug/L | 9.9 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 87-68-3 | Hexachlorobutadiene | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 105-60-2 | Caprolactam | 9.9 | U | ug/L | 9.9 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 59-50-7 | 4-Chloro-3-methylphenol | 5.0 | U | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 91-57-6 | 2-Methylnaphthalene | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 77-47-4 | Hexachlorocyclo-pentadiene | 9.9 | U | ug/L | 9.9 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 88-06-2 | 2,4,6-Trichlorophenol | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 95-95-4 | 2,4,5-Trichlorophenol | 5.0 | U | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 92-52-4 | 1,1'-Biphenyl | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 91-58-7 | 2-Chloronaphthalene | 5.0 | U | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 88-74-4 | 2-Nitroaniline | 5.0 | U | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 131-11-3 | Dimethylphthalate | 5.0 | U | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 606-20-2 | 2,6-Dinitrotoluene | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 208-96-8 | Acenaphthylene | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 99-09-2 | 3-Nitroaniline | 9.9 | U | ug/L | 9.9 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 83-32-9 | Acenaphthene | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 51-28-5 | 2,4-Dinitrophenol | 9.9 | U* | ug/L | 9.9 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 100-02-7 | 4-Nitrophenol | 9.9 | U | ug/L | 9.9 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 132-64-9 | Dibenzofuran | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 121-14-2 | 2,4-Dinitrotoluene | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 84-66-2 | Diethylphthalate | 5.0 | U | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 86-73-7 | Fluorene | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 7005-72-3 | 4-Chlorophenyl-phenyl ether | 5.0 | U | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 100-01-6 | 4-Nitroaniline | 9.9 | U | ug/L | 9.9 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 9.9 | U* | ug/L | 9.9 | 12/14/2015 | TF-34-DISCH |

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|-------------|-------------|--------|------------|----------|-----------|----------------------------|--------|---------|-------|---------|------------|-------------|
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 86-30-6 | N-Nitrosodiphenylamine | 5.0 | U | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 101-55-3 | 4-Bromophenyl-phenylether | 5.0 | U | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 118-74-1 | Hexachlorobenzene | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 1912-24-9 | Atrazine | 9.9 | U* | ug/L | 9.9 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 87-86-5 | Pentachlorophenol | 9.9 | U* | ug/L | 9.9 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 85-01-8 | Phenanthrene | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 120-12-7 | Anthracene | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 86-74-8 | Carbazole | 9.9 | U | ug/L | 9.9 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 84-74-2 | Di-n-butylphthalate | 5.0 | U | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 206-44-0 | Fluoranthene | 9.9 | U* | ug/L | 9.9 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 129-00-0 | Pyrene | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 85-68-7 | Butylbenzylphthalate | 5.0 | U | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 9.9 | U* | ug/L | 9.9 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 56-55-3 | Benzo(a)anthracene | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 218-01-9 | Chrysene | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 5.0 | U | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 117-84-0 | Di-n-octylphthalate | 9.9 | U | ug/L | 9.9 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 205-99-2 | Benzo(b)fluoranthene | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 207-08-9 | Benzo(k)fluoranthene | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 50-32-8 | Benzo(a)pyrene | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 53-70-3 | Dibenzo(a,h)anthracene | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 191-24-2 | Benzo(g,h,i)perylene | 5.0 | U* | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 | QL16010-001 | W | 12/22/2015 | 17:12:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 5.0 | U | ug/L | 5.0 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 91-20-3 | Naphthalene | 0.021 | LJ | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 91-57-6 | 2-Methylnaphthalene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 208-96-8 | Acenaphthylene | 0.050 | UJ | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 83-32-9 | Acenaphthene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 86-73-7 | Fluorene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 87-86-5 | Pentachlorophenol | 0.20 | U | ug/L | 0.20 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 85-01-8 | Phenanthrene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 120-12-7 | Anthracene | 0.053 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 206-44-0 | Fluoranthene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 129-00-0 | Pyrene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 56-55-3 | Benzo(a)anthracene | 0.0044 | LJ | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 218-01-9 | Chrysene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 205-99-2 | Benzo(b)fluoranthene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 207-08-9 | Benzo(k)fluoranthene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 50-32-8 | Benzo(a)pyrene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 53-70-3 | Dibenzo(a,h)anthracene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 191-24-2 | Benzo(g,h,i)perylene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 0.099 | U | ug/L | 0.099 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 87-68-3 | Hexachlorobutadiene | 0.099 | U | ug/L | 0.099 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 106-47-8 | 4-Chloroaniline | 0.099 | U | ug/L | 0.099 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 98-95-3 | Nitrobenzene | 0.099 | U | ug/L | 0.099 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 67-72-1 | Hexachloroethane | 0.099 | U | ug/L | 0.099 | 12/14/2015 | TF-34-DISCH |

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|-------------|-------------|--------|------------|----------|-----------|------------------------------|-------|---------|-------|---------|------------|-------------|
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 621-64-7 | N-Nitrosodi-n-propylamine | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 0.099 | U | ug/L | 0.099 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 111-44-4 | bis(2-Chloroethyl)ether | 0.099 | U | ug/L | 0.099 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 123-91-1 | 1,4-Dioxane | 0.099 | U | ug/L | 0.099 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 51-28-5 | 2,4-Dinitrophenol | 0.99 | U | ug/L | 0.99 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 0.099 | U | ug/L | 0.099 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 1912-24-9 | Atrazine | 0.099 | U | ug/L | 0.099 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 118-74-1 | Hexachlorobenzene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 0.099 | U | ug/L | 0.099 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 132-64-9 | Dibenzofuran | 0.044 | LJ | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 121-14-2 | 2,4-Dinitrotoluene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 88-06-2 | 2,4,6-Trichlorophenol | 0.099 | U | ug/L | 0.099 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 92-52-4 | 1,1'-Biphenyl | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R29 (SIM) | QL16010-001 | W | 12/31/2015 | 13:33:00 | 606-20-2 | 2,6-Dinitrotoluene | 0.050 | U | ug/L | 0.050 | 12/14/2015 | TF-34-DISCH |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 123-91-1 | 1,4-Dioxane | 19 | U* | ug/L | 19 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 100-52-7 | Benzaldehyde | 95 | U | ug/L | 95 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 108-95-2 | Phenol | 95 | U | ug/L | 95 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 111-44-4 | Bis(2-Chloroethyl) ether | 95 | U* | ug/L | 95 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 95-57-8 | 2-Chlorophenol | 48 | U | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 95-48-7 | 2-Methylphenol | 95 | U | ug/L | 95 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 95 | U* | ug/L | 95 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 98-86-2 | Acetophenone | 95 | U | ug/L | 95 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 106-44-5 | 4-Methylphenol | 95 | U | ug/L | 95 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 621-64-7 | N-Nitroso-di-n propylamine | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 67-72-1 | Hexachloroethane | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 98-95-3 | Nitrobenzene | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 78-59-1 | Isophorone | 48 | U | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 88-75-5 | 2-Nitrophenol | 48 | U | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 105-67-9 | 2,4-Dimethylphenol | 250 | U | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 48 | U | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 120-83-2 | 2,4-Dichlorophenol | 48 | U | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 91-20-3 | Naphthalene | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 106-47-8 | 4-Chloroaniline | 95 | U* | ug/L | 95 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 87-68-3 | Hexachlorobutadiene | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 105-60-2 | Caprolactam | 95 | U | ug/L | 95 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 59-50-7 | 4-Chloro-3-methylphenol | 48 | U | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 91-57-6 | 2-Methylnaphthalene | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 77-47-4 | Hexachlorocyclo-pentadiene | 95 | U | ug/L | 95 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 88-06-2 | 2,4,6-Trichlorophenol | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 95-95-4 | 2,4,5-Trichlorophenol | 48 | U | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 92-52-4 | 1,1'-Biphenyl | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 91-58-7 | 2-Chloronaphthalene | 48 | U | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 88-74-4 | 2-Nitroaniline | 48 | U | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 131-11-3 | Dimethylphthalate | 48 | U | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 606-20-2 | 2,6-Dinitrotoluene | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 208-96-8 | Acenaphthylene | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 99-09-2 | 3-Nitroaniline | 95 | U | ug/L | 95 | 12/14/2015 | AA-GW-01 |

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|-------------|-------------|--------|------------|----------|-----------|-----------------------------|------|---------|-------|---------|------------|----------|
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 83-32-9 | Acenaphthene | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 51-28-5 | 2,4-Dinitrophenol | 95 | U* | ug/L | 95 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 100-02-7 | 4-Nitrophenol | 95 | U | ug/L | 95 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 132-64-9 | Dibenzofuran | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 121-14-2 | 2,4-Dinitrotoluene | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 84-66-2 | Diethylphthalate | 48 | U | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 86-73-7 | Fluorene | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 7005-72-3 | 4-Chlorophenyl-phenyl ether | 48 | U | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 100-01-6 | 4-Nitroaniline | 95 | U | ug/L | 95 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 95 | U* | ug/L | 95 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 86-30-6 | N-Nitrosodiphenylamine | 48 | U | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 101-55-3 | 4-Bromophenyl-phenylether | 48 | U | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 118-74-1 | Hexachlorobenzene | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 1912-24-9 | Atrazine | 95 | U* | ug/L | 95 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 87-86-5 | Pentachlorophenol | 95 | U* | ug/L | 95 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 85-01-8 | Phenanthrene | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 120-12-7 | Anthracene | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 86-74-8 | Carbazole | 95 | U | ug/L | 95 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 84-74-2 | Di-n-butylphthalate | 48 | U | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 206-44-0 | Fluoranthene | 95 | U* | ug/L | 95 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 129-00-0 | Pyrene | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 85-68-7 | Butylbenzylphthalate | 48 | U | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 95 | U* | ug/L | 95 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 56-55-3 | Benzo(a)anthracene | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 218-01-9 | Chrysene | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 48 | U | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 117-84-0 | Di-n-octylphthalate | 95 | U | ug/L | 95 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 205-99-2 | Benzo(b)fluoranthene | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 207-08-9 | Benzo(k)fluoranthene | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 50-32-8 | Benzo(a)pyrene | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 53-70-3 | Dibenzo(a,h)anthracene | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 191-24-2 | Benzo(g,h,i)perylene | 48 | U* | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 | QL16010-009 | W | 12/22/2015 | 18:37:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 48 | U | ug/L | 48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 91-20-3 | Naphthalene | 1.1 | | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 91-57-6 | 2-Methylnaphthalene | 1.4 | | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 208-96-8 | Acenaphthylene | 0.48 | UJ | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 83-32-9 | Acenaphthene | 0.48 | U | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 86-73-7 | Fluorene | 0.48 | U | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 87-86-5 | Pentachlorophenol | 1.9 | U | ug/L | 1.9 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 85-01-8 | Phenanthrene | 0.59 | | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 120-12-7 | Anthracene | 0.48 | U | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 206-44-0 | Fluoranthene | 0.48 | U | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 129-00-0 | Pyrene | 0.28 | LJ | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 56-55-3 | Benzo(a)anthracene | 0.48 | U | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 218-01-9 | Chrysene | 0.48 | U | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|-------------|-------------|--------|------------|----------|-----------|------------------------------|---------|---------|-------|---------|------------|----------|
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 205-99-2 | Benzo(b)fluoranthene | 0.48 | U | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 207-08-9 | Benzo(k)fluoranthene | 0.48 | U | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 50-32-8 | Benzo(a)pyrene | 0.48 | U | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 0.48 | U | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 53-70-3 | Dibenzo(a,h)anthracene | 0.48 | U | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 191-24-2 | Benzo(g,h,i)perylene | 0.48 | U | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 98-95-3 | Nitrobenzene | 0.96 | U | ug/L | 0.96 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 67-72-1 | Hexachloroethane | 0.96 | U | ug/L | 0.96 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 621-64-7 | N-Nitrosodi-n-propylamine | 0.48 | U | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 0.96 | U | ug/L | 0.96 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 111-44-4 | bis(2-Chloroethyl)ether | 0.96 | U | ug/L | 0.96 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 123-91-1 | 1,4-Dioxane | 0.96 | U | ug/L | 0.96 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 51-28-5 | 2,4-Dinitrophenol | 9.6 | U | ug/L | 9.6 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 0.96 | U | ug/L | 0.96 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 1912-24-9 | Atrazine | 0.96 | U | ug/L | 0.96 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 118-74-1 | Hexachlorobenzene | 0.48 | U | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 0.96 | U | ug/L | 0.96 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 132-64-9 | Dibenzofuran | 0.48 | U | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 121-14-2 | 2,4-Dinitrotoluene | 0.48 | U | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 606-20-2 | 2,6-Dinitrotoluene | 0.48 | U | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 92-52-4 | 1,1'-Biphenyl | 0.48 | U | ug/L | 0.48 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 88-06-2 | 2,4,6-Trichlorophenol | 0.96 | U | ug/L | 0.96 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 0.96 | U | ug/L | 0.96 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 87-68-3 | Hexachlorobutadiene | 0.96 | U | ug/L | 0.96 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R30 (SIM) | QL16010-009 | W | 12/31/2015 | 16:39:00 | 106-47-8 | 4-Chloroaniline | 0.96 | U | ug/L | 0.96 | 12/14/2015 | AA-GW-01 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 123-91-1 | 1,4-Dioxane | 750 | U* | ug/L | 750 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 100-52-7 | Benzaldehyde | 3800 | U | ug/L | 3800 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/23/2015 | 14:07:00 | 108-95-2 | Phenol | 270000 | | ug/L | 190000 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 111-44-4 | Bis(2-Chloroethyl) ether | 3800 | U* | ug/L | 3800 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 95-57-8 | 2-Chlorophenol | 1900 | U | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/23/2015 | 14:07:00 | 95-48-7 | 2-Methylphenol | 1500000 | | ug/L | 190000 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 3800 | U* | ug/L | 3800 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 98-86-2 | Acetophenone | 3800 | U | ug/L | 3800 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/23/2015 | 14:07:00 | 106-44-5 | 4-Methylphenol | 1200000 | J | ug/L | 190000 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 621-64-7 | N-Nitroso-di-n propylamine | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 67-72-1 | Hexachloroethane | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 98-95-3 | Nitrobenzene | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 78-59-1 | Isophorone | 1900 | U | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 88-75-5 | 2-Nitrophenol | 1900 | U | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/23/2015 | 17:31:00 | 105-67-9 | 2,4-Dimethylphenol | 1300000 | | ug/L | 190000 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 1900 | U | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 120-83-2 | 2,4-Dichlorophenol | 1900 | U | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 91-20-3 | Naphthalene | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 106-47-8 | 4-Chloroaniline | 3800 | U* | ug/L | 3800 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 87-68-3 | Hexachlorobutadiene | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 105-60-2 | Caprolactam | 3800 | U | ug/L | 3800 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 59-50-7 | 4-Chloro-3-methylphenol | 1900 | U | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 91-57-6 | 2-Methylnaphthalene | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|-------------|-------------|--------|------------|----------|-----------|-----------------------------|------|---------|-------|---------|------------|----------|
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 77-47-4 | Hexachlorocyclo-pentadiene | 3800 | U | ug/L | 3800 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 88-06-2 | 2,4,6-Trichlorophenol | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 95-95-4 | 2,4,5-Trichlorophenol | 1900 | U | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 92-52-4 | 1,1'-Biphenyl | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 91-58-7 | 2-Chloronaphthalene | 1900 | U | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 88-74-4 | 2-Nitroaniline | 1900 | U | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 131-11-3 | Dimethylphthalate | 1900 | U | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 606-20-2 | 2,6-Dinitrotoluene | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 208-96-8 | Acenaphthylene | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 99-09-2 | 3-Nitroaniline | 3800 | U | ug/L | 3800 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 83-32-9 | Acenaphthene | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 51-28-5 | 2,4-Dinitrophenol | 3800 | U* | ug/L | 3800 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 100-02-7 | 4-Nitrophenol | 3800 | U | ug/L | 3800 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 132-64-9 | Dibenzofuran | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 121-14-2 | 2,4-Dinitrotoluene | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 84-66-2 | Diethylphthalate | 1900 | U | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 86-73-7 | Fluorene | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 7005-72-3 | 4-Chlorophenyl-phenyl ether | 1900 | U | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 100-01-6 | 4-Nitroaniline | 3800 | U | ug/L | 3800 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 3800 | U* | ug/L | 3800 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 86-30-6 | N-Nitrosodiphenylamine | 1900 | U | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 101-55-3 | 4-Bromophenyl-phenylether | 1900 | U | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 118-74-1 | Hexachlorobenzene | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 1912-24-9 | Atrazine | 3800 | U* | ug/L | 3800 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 87-86-5 | Pentachlorophenol | 3800 | U* | ug/L | 3800 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 85-01-8 | Phenanthrene | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 120-12-7 | Anthracene | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 86-74-8 | Carbazole | 3800 | U | ug/L | 3800 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 84-74-2 | Di-n-butylphthalate | 1900 | U | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 206-44-0 | Fluoranthene | 3800 | U* | ug/L | 3800 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 129-00-0 | Pyrene | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 85-68-7 | Butylbenzylphthalate | 1900 | U | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 3800 | U* | ug/L | 3800 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 56-55-3 | Benzo(a)anthracene | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 218-01-9 | Chrysene | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 1900 | U | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 117-84-0 | Di-n-octylphthalate | 3800 | U | ug/L | 3800 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 205-99-2 | Benzo(b)fluoranthene | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 207-06-9 | Benzo(k)fluoranthene | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 50-32-8 | Benzo(a)pyrene | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 53-70-3 | Dibenzo(a,h)anthracene | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 191-24-2 | Benzo(g,h,i)perylene | 1900 | U* | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 | QL16010-002 | W | 12/22/2015 | 20:02:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 1900 | U | ug/L | 1900 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 91-20-3 | Naphthalene | 19 | U | ug/L | 19 | 12/14/2015 | AA-GW-03 |

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|-------------|-------------|--------|------------|----------|-----------|------------------------------|------|---------|-------|---------|------------|----------|
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 91-57-6 | 2-Methylnaphthalene | 19 | U | ug/L | 19 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 208-96-8 | Acenaphthylene | 19 | UJ | ug/L | 19 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 83-32-9 | Acenaphthene | 19 | U | ug/L | 19 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 86-73-7 | Fluorene | 19 | U | ug/L | 19 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 87-86-5 | Pentachlorophenol | 75 | U | ug/L | 75 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 85-01-8 | Phenanthrene | 19 | U | ug/L | 19 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 120-12-7 | Anthracene | 19 | U | ug/L | 19 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 206-44-0 | Fluoranthene | 19 | U | ug/L | 19 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 129-00-0 | Pyrene | 19 | U | ug/L | 19 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 56-55-3 | Benzo(a)anthracene | 19 | U | ug/L | 19 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 218-01-9 | Chrysene | 19 | U | ug/L | 19 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 205-99-2 | Benzo(b)fluoranthene | 19 | U | ug/L | 19 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 207-08-9 | Benzo(k)fluoranthene | 19 | U | ug/L | 19 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 50-32-8 | Benzo(a)pyrene | 19 | U | ug/L | 19 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 19 | U | ug/L | 19 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 53-70-3 | Dibenzo(a,h)anthracene | 19 | U | ug/L | 19 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 191-24-2 | Benzo(g,h,i)perylene | 19 | U | ug/L | 19 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 121-14-2 | 2,4-Dinitrotoluene | 19 | U | ug/L | 19 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 132-64-9 | Dibenzofuran | 19 | U | ug/L | 19 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 38 | U | ug/L | 38 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 110-74-1 | Hexachlorobenzene | 19 | U | ug/L | 19 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 1912-24-9 | Atrazine | 38 | U | ug/L | 38 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 38 | U | ug/L | 38 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 51-28-5 | 2,4-Dinitrophenol | 380 | U | ug/L | 380 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 123-91-1 | 1,4-Dioxane | 38 | U | ug/L | 38 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 111-44-4 | bis(2-Chloroethyl)ether | 38 | U | ug/L | 38 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 38 | U | ug/L | 38 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 621-64-7 | N-Nitrosodi-n-propylamine | 19 | U | ug/L | 19 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 67-72-1 | Hexachloroethane | 38 | U | ug/L | 38 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 98-95-3 | Nitrobenzene | 38 | U | ug/L | 38 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 106-47-8 | 4-Chloroaniline | 38 | U | ug/L | 38 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 87-68-3 | Hexachlorobutadiene | 38 | U | ug/L | 38 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 38 | U | ug/L | 38 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 88-06-2 | 2,4,6-Trichlorophenol | 38 | U | ug/L | 38 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 92-52-4 | 1,1'-Biphenyl | 19 | U | ug/L | 19 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R32 (SIM) | QL16010-002 | W | 12/31/2015 | 13:59:00 | 606-20-2 | 2,6-Dinitrotoluene | 19 | U | ug/L | 19 | 12/14/2015 | AA-GW-03 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 123-91-1 | 1,4-Dioxane | 40 | U* | ug/L | 40 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 100-52-7 | Benzaldehyde | 200 | U | ug/L | 200 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 108-95-2 | Phenol | 200 | U | ug/L | 200 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 111-44-4 | Bis(2-Chloroethyl) ether | 200 | U* | ug/L | 200 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 95-57-8 | 2-Chlorophenol | 100 | U | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 95-48-7 | 2-Methylphenol | 200 | U | ug/L | 200 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 200 | U* | ug/L | 200 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 98-86-2 | Acetophenone | 200 | U | ug/L | 200 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 106-44-5 | 4-Methylphenol | 200 | U | ug/L | 200 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 621-64-7 | N-Nitroso-di-n-propylamine | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 67-72-1 | Hexachloroethane | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 98-95-3 | Nitrobenzene | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 78-59-1 | Isophorone | 100 | U | ug/L | 100 | 12/14/2015 | TF-34-01 |

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|---------|-------------|--------|------------|----------|-----------|-----------------------------|------|---------|-------|---------|------------|----------|
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 88-75-5 | 2-Nitrophenol | 100 | U | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 105-67-9 | 2,4-Dimethylphenol | 970 | | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 100 | U | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 120-83-2 | 2,4-Dichlorophenol | 100 | U | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 91-20-3 | Naphthalene | 32 | * | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 106-47-8 | 4-Chloroaniline | 200 | U* | ug/L | 200 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 87-68-3 | Hexachlorobutadiene | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 105-60-2 | Caprolactam | 200 | U | ug/L | 200 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 59-50-7 | 4-Chloro-3-methylphenol | 100 | U | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 91-57-6 | 2-Methylnaphthalene | 36 | * | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 77-47-4 | Hexachlorocyclo-pentadiene | 200 | U | ug/L | 200 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 88-06-2 | 2,4,6-Trichlorophenol | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 95-95-4 | 2,4,5-Trichlorophenol | 100 | U | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 92-52-4 | 1,1'-Biphenyl | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 91-58-7 | 2-Chloronaphthalene | 100 | U | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 88-74-4 | 2-Nitroaniline | 100 | U | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 131-11-3 | Dimethylphthalate | 100 | U | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 606-20-2 | 2,6-Dinitrotoluene | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 208-96-8 | Acenaphthylene | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 99-09-2 | 3-Nitroaniline | 200 | U | ug/L | 200 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 83-32-9 | Acenaphthene | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 51-28-5 | 2,4-Dinitrophenol | 200 | U* | ug/L | 200 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 100-02-7 | 4-Nitrophenol | 200 | U | ug/L | 200 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 132-64-9 | Dibenzofuran | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 121-14-2 | 2,4-Dinitrotoluene | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 84-66-2 | Diethylphthalate | 100 | U | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 86-73-7 | Fluorene | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 7005-72-3 | 4-Chlorophenyl-phenyl ether | 100 | U | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 100-01-6 | 4-Nitroaniline | 200 | U | ug/L | 200 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 200 | U* | ug/L | 200 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 86-30-6 | N-Nitrosodiphenylamine | 100 | U | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 101-55-3 | 4-Bromophenyl-phenylether | 100 | U | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 118-74-1 | Hexachlorobenzene | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 1912-24-9 | Atrazine | 200 | U* | ug/L | 200 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 87-86-5 | Pentachlorophenol | 200 | U* | ug/L | 200 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 85-01-8 | Phenanthrene | 12 | * | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 120-12-7 | Anthracene | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 86-74-8 | Carbazole | 200 | U | ug/L | 200 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 84-74-2 | Di-n-butylphthalate | 100 | U | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 206-44-0 | Fluoranthene | 200 | U* | ug/L | 200 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 129-00-0 | Pyrene | 9.1 | * | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 85-68-7 | Butylbenzylphthalate | 100 | U | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 200 | U* | ug/L | 200 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 56-55-3 | Benzo(a)anthracene | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 218-01-9 | Chrysene | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|-------------|-------------|--------|------------|----------|-----------|------------------------------|------|---------|-------|---------|------------|----------|
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 100 | U | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 117-84-0 | Di-n-octylphthalate | 200 | U | ug/L | 200 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 205-99-2 | Benzo(b)fluoranthene | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 207-08-9 | Benzo(k)fluoranthene | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 50-32-8 | Benzo(a)pyrene | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 53-70-3 | Dibenzo(a,h)anthracene | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 191-24-2 | Benzo(g,h,i)perylene | 100 | U* | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 | QL16010-003 | W | 12/22/2015 | 19:05:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 100 | U | ug/L | 100 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 91-20-3 | Naphthalene | 4.6 | | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 91-57-6 | 2-Methylnaphthalene | 3.0 | | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 208-96-8 | Acenaphthylene | 0.98 | UJ | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 83-32-9 | Acenaphthene | 0.65 | LJ | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 86-73-7 | Fluorene | 0.98 | U | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 87-86-5 | Pentachlorophenol | 3.9 | U | ug/L | 3.9 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 85-01-8 | Phenanthrene | 3.0 | | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 120-12-7 | Anthracene | 0.98 | U | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 206-44-0 | Fluoranthene | 0.98 | U | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 129-00-0 | Pyrene | 0.98 | U | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 56-55-3 | Benzo(a)anthracene | 0.98 | U | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 218-01-9 | Chrysene | 0.98 | U | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 205-99-2 | Benzo(b)fluoranthene | 0.98 | U | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 207-08-9 | Benzo(k)fluoranthene | 0.98 | U | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 50-32-8 | Benzo(a)pyrene | 0.98 | U | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 0.98 | U | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 53-70-3 | Dibenzo(a,h)anthracene | 0.98 | U | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 191-24-2 | Benzo(g,h,i)perylene | 0.98 | U | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 51-28-5 | 2,4-Dinitrophenol | 20 | U | ug/L | 20 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 123-91-1 | 1,4-Dioxane | 2.0 | U | ug/L | 2.0 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 111-44-4 | bis(2-Chloroethyl)ether | 2.0 | U | ug/L | 2.0 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 621-64-7 | N-Nitrosodi-n-propylamine | 0.98 | U | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 67-72-1 | Hexachloroethane | 2.0 | U | ug/L | 2.0 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 98-95-3 | Nitrobenzene | 2.0 | U | ug/L | 2.0 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 106-47-8 | 4-Chloroaniline | 2.0 | U | ug/L | 2.0 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 87-68-3 | Hexachlorobutadiene | 2.0 | U | ug/L | 2.0 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 2.0 | U | ug/L | 2.0 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 88-06-2 | 2,4,6-Trichlorophenol | 2.0 | U | ug/L | 2.0 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 92-52-4 | 1,1'-Biphenyl | 0.59 | LJ | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 606-20-2 | 2,6-Dinitrotoluene | 0.98 | U | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 2.0 | U | ug/L | 2.0 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 2.0 | U | ug/L | 2.0 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 1912-24-9 | Atrazine | 2.0 | U | ug/L | 2.0 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 118-74-1 | Hexachlorobenzene | 0.98 | U | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 2.0 | U | ug/L | 2.0 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 132-64-9 | Dibenzofuran | 1.3 | | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R33 (SIM) | QL16010-003 | W | 12/31/2015 | 14:26:00 | 121-14-2 | 2,4-Dinitrotoluene | 0.98 | U | ug/L | 0.98 | 12/14/2015 | TF-34-01 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 123-91-1 | 1,4-Dioxane | 38 | U* | ug/L | 38 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 100-52-7 | Benzaldehyde | 190 | U | ug/L | 190 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 108-95-2 | Phenol | 190 | U | ug/L | 190 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 111-44-4 | Bis(2-Chloroethyl) ether | 190 | U* | ug/L | 190 | 12/14/2015 | LOR-18 |

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|---------|-------------|--------|------------|----------|-----------|------------------------------|------|---------|-------|---------|------------|---------|
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 95-57-8 | 2-Chlorophenol | 95 | U | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 95-48-7 | 2-Methylphenol | 190 | U | ug/L | 190 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 190 | U* | ug/L | 190 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 98-86-2 | Acetophenone | 190 | U | ug/L | 190 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 106-44-5 | 4-Methylphenol | 190 | U | ug/L | 190 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 621-64-7 | N-Nitroso-di-n propylamine | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 67-72-1 | Hexachloroethane | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 98-95-3 | Nitrobenzene | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 78-59-1 | Isophorone | 95 | U | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 88-75-5 | 2-Nitrophenol | 95 | U | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 105-67-9 | 2,4-Dimethylphenol | 95 | U | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 95 | U | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 120-83-2 | 2,4-Dichlorophenol | 95 | U | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 91-20-3 | Naphthalene | 26 | * | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 106-47-8 | 4-Chloroaniline | 190 | U* | ug/L | 190 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 87-68-3 | Hexachlorobutadiene | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 105-60-2 | Caprolactam | 190 | U | ug/L | 190 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 59-50-7 | 4-Chloro-3-methylphenol | 95 | U | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 91-57-6 | 2-Methylnaphthalene | 91 | * | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 77-47-4 | Hexachlorocyclo-pentadiene | 190 | U | ug/L | 190 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 88-06-2 | 2,4,6-Trichlorophenol | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 95-95-4 | 2,4,5-Trichlorophenol | 95 | U | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 92-52-4 | 1,1'-Biphenyl | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 91-58-7 | 2-Chloronaphthalene | 95 | U | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 88-74-4 | 2-Nitroaniline | 95 | U | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 131-11-3 | Dimethylphthalate | 95 | U | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 606-20-2 | 2,6-Dinitrotoluene | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 208-96-8 | Acenaphthylene | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 99-09-2 | 3-Nitroaniline | 190 | U | ug/L | 190 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 83-32-9 | Acenaphthene | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 51-28-5 | 2,4-Dinitrophenol | 190 | U* | ug/L | 190 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 100-02-7 | 4-Nitrophenol | 190 | U | ug/L | 190 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 132-64-9 | Dibenzofuran | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 121-14-2 | 2,4-Dinitrotoluene | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 84-68-2 | Diethylphthalate | 95 | U | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 86-73-7 | Fluorene | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 7005-72-3 | 4-Chlorophenyl-phenyl ether | 95 | U | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 100-01-6 | 4-Nitroaniline | 190 | U | ug/L | 190 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 190 | U* | ug/L | 190 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 86-30-6 | N-Nitrosodiphenylamine | 95 | U | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 101-55-3 | 4-Bromophenyl-phenylether | 95 | U | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 118-74-1 | Hexachlorobenzene | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 1912-24-9 | Atrazine | 190 | U* | ug/L | 190 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 87-86-5 | Pentachlorophenol | 190 | U* | ug/L | 190 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 85-01-8 | Phenanthrene | 26 | * | ug/L | 95 | 12/14/2015 | LOR-18 |

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|-------------|-------------|--------|------------|----------|-----------|----------------------------|------|---------|-------|---------|------------|---------|
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 120-12-7 | Anthracene | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 86-74-8 | Carbazole | 190 | U | ug/L | 190 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 84-74-2 | Di-n-butylphthalate | 95 | U | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 206-44-0 | Fluoranthene | 190 | U* | ug/L | 190 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 129-00-0 | Pyrene | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 85-68-7 | Butylbenzylphthalate | 95 | U | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 190 | U* | ug/L | 190 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 56-55-3 | Benzo(a)anthracene | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 218-01-9 | Chrysene | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 95 | U | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 117-84-0 | Di-n-octylphthalate | 190 | U | ug/L | 190 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 205-99-2 | Benzo(b)fluoranthene | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 207-08-9 | Benzo(k)fluoranthene | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 50-32-8 | Benzo(a)pyrene | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 53-70-3 | Dibenzo(a,h)anthracene | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 191-24-2 | Benzo(g,h,i)perylene | 95 | U* | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 | QL16010-004 | W | 12/22/2015 | 19:34:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 95 | U | ug/L | 95 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 91-20-3 | Naphthalene | 16 | | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 91-57-6 | 2-Methylnaphthalene | 35 | | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 208-96-8 | Acenaphthylene | 0.97 | UJ | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 83-32-9 | Acenaphthene | 0.97 | U | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 86-73-7 | Fluorene | 3.8 | | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 87-86-5 | Pentachlorophenol | 3.9 | U | ug/L | 3.9 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 85-01-8 | Phenanthrene | 4.0 | | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 120-12-7 | Anthracene | 0.97 | U | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 206-44-0 | Fluoranthene | 0.40 | LJ | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 129-00-0 | Pyrene | 0.62 | LJ | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 56-55-3 | Benzo(a)anthracene | 0.17 | LJ | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 218-01-9 | Chrysene | 0.65 | LJ | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 205-99-2 | Benzo(b)fluoranthene | 0.16 | LJ | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 207-08-9 | Benzo(k)fluoranthene | 0.97 | U | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 50-32-8 | Benzo(a)pyrene | 0.97 | U | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 0.11 | LJ | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 53-70-3 | Dibenzo(a,h)anthracene | 0.97 | U | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 191-24-2 | Benzo(g,h,i)perylene | 0.17 | LJ | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 106-47-8 | 4-Chloroaniline | 1.9 | U | ug/L | 1.9 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 87-68-3 | Hexachlorobutadiene | 1.9 | U | ug/L | 1.9 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 1.9 | U | ug/L | 1.9 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 88-06-2 | 2,4,6-Trichlorophenol | 1.9 | U | ug/L | 1.9 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 92-52-4 | 1,1'-Biphenyl | 0.97 | U | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 606-20-2 | 2,6-Dinitrotoluene | 0.97 | U | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 121-14-2 | 2,4-Dinitrotoluene | 0.97 | U | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 132-64-9 | Dibenzofuran | 1.7 | | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 1.9 | U | ug/L | 1.9 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 118-74-1 | Hexachlorobenzene | 0.97 | U | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 1912-24-9 | Atrazine | 1.9 | U | ug/L | 1.9 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 1.9 | U | ug/L | 1.9 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 51-28-5 | 2,4-Dinitrophenol | 19 | U | ug/L | 19 | 12/14/2015 | LOR-18 |

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|-------------|-------------|--------|------------|----------|----------|------------------------------|------|---------|-------|---------|------------|------------|
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 123-91-1 | 1,4-Dioxane | 1.9 | U | ug/L | 1.9 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 111-44-4 | bis(2-Chloroethyl)ether | 1.9 | U | ug/L | 1.9 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 1.9 | U | ug/L | 1.9 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 621-64-7 | N-Nitrosodi-n-propylamine | 0.97 | U | ug/L | 0.97 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 67-72-1 | Hexachloroethane | 1.9 | U | ug/L | 1.9 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R34 (SIM) | QL16010-004 | W | 12/31/2015 | 15:19:00 | 98-95-3 | Nitrobenzene | 1.9 | U | ug/L | 1.9 | 12/14/2015 | LOR-18 |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 123-91-1 | 1,4-Dioxane | 1.9 | U* | ug/L | 1.9 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 100-52-7 | Benzaldehyde | 9.5 | U | ug/L | 9.5 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 108-95-2 | Phenol | 9.5 | U | ug/L | 9.5 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 111-44-4 | Bis(2-Chloroethyl) ether | 9.5 | U* | ug/L | 9.5 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 95-57-8 | 2-Chlorophenol | 4.8 | U | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 95-48-7 | 2-Methylphenol | 23 | UM | ug/L | 9.5 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 9.5 | U* | ug/L | 9.5 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 98-86-2 | Acetophenone | 9.5 | U | ug/L | 9.5 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 106-44-5 | 4-Methylphenol | 12 | UM | ug/L | 9.5 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 621-64-7 | N-Nitroso-di-n propylamine | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 67-72-1 | Hexachloroethane | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 98-95-3 | Nitrobenzene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 78-59-1 | Isophorone | 4.8 | U | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 88-75-5 | 2-Nitrophenol | 4.8 | U | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 105-67-9 | 2,4-Dimethylphenol | 14 | UM | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 4.8 | U | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 120-83-2 | 2,4-Dichlorophenol | 4.8 | U | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 91-20-3 | Naphthalene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 106-47-8 | 4-Chloroaniline | 9.5 | U* | ug/L | 9.5 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 87-68-3 | Hexachlorobutadiene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 105-60-2 | Caprolactam | 9.5 | U | ug/L | 9.5 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 59-50-7 | 4-Chloro-3-methylphenol | 4.8 | U | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 91-57-6 | 2-Methylnaphthalene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 77-47-4 | Hexachlorocyclo-pentadiene | 9.5 | U | ug/L | 9.5 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 88-06-2 | 2,4,6-Trichlorophenol | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 95-95-4 | 2,4,5-Trichlorophenol | 4.8 | U | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 92-52-4 | 1,1'-Biphenyl | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 91-58-7 | 2-Chloronaphthalene | 4.8 | U | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 88-74-4 | 2-Nitroaniline | 4.8 | U | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 131-11-3 | Dimethylphthalate | 4.8 | U | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 606-20-2 | 2,6-Dinitrotoluene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 208-96-8 | Acenaphthylene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 99-09-2 | 3-Nitroaniline | 9.5 | U | ug/L | 9.5 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 83-32-9 | Acenaphthene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 51-28-5 | 2,4-Dinitrophenol | 9.5 | U* | ug/L | 9.5 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 100-02-7 | 4-Nitrophenol | 9.5 | U | ug/L | 9.5 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 132-64-9 | Dibenzofuran | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 121-14-2 | 2,4-Dinitrotoluene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 84-66-2 | Diethylphthalate | 4.8 | U | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 86-73-7 | Fluorene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|-------------|-------------|--------|------------|----------|-----------|-----------------------------|-------|---------|-------|---------|------------|------------|
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 7005-72-3 | 4-Chlorophenyl-phenyl ether | 4.8 | U | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 100-01-6 | 4-Nitroaniline | 9.5 | U | ug/L | 9.5 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 9.5 | U* | ug/L | 9.5 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 86-30-6 | N-Nitrosodiphenylamine | 4.8 | U | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 101-55-3 | 4-Bromophenyl-phenylether | 4.8 | U | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 118-74-1 | Hexachlorobenzene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 1912-24-9 | Atrazine | 9.5 | U* | ug/L | 9.5 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 87-86-5 | Pentachlorophenol | 9.5 | U* | ug/L | 9.5 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 85-01-8 | Phenanthrene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 120-12-7 | Anthracene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 86-74-8 | Carbazole | 9.5 | U | ug/L | 9.5 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 84-74-2 | Di-n-butylphthalate | 4.8 | U | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 206-44-0 | Fluoranthene | 9.5 | U* | ug/L | 9.5 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 129-00-0 | Pyrene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 85-68-7 | Butylbenzylphthalate | 4.8 | U | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 9.5 | U* | ug/L | 9.5 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 56-55-3 | Benzo(a)anthracene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 218-01-9 | Chrysene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 4.8 | U | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 117-84-0 | Di-n-octylphthalate | 9.5 | U | ug/L | 9.5 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 205-99-2 | Benzo(b)fluoranthene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 207-08-9 | Benzo(k)fluoranthene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 50-32-8 | Benzo(a)pyrene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 53-70-3 | Dibenzo(a,h)anthracene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 191-24-2 | Benzo(g,h,i)perylene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 | QL16010-005 | W | 12/22/2015 | 17:40:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 4.8 | U | ug/L | 4.8 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 91-20-3 | Naphthalene | 0.015 | LJ | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 91-57-6 | 2-Methylnaphthalene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 208-96-8 | Acenaphthylene | 0.049 | UJ | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 83-32-9 | Acenaphthene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 86-73-7 | Fluorene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 87-86-5 | Pentachlorophenol | 0.19 | U | ug/L | 0.19 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 85-01-8 | Phenanthrene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 120-12-7 | Anthracene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 206-44-0 | Fluoranthene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 129-00-0 | Pyrene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 56-55-3 | Benzo(a)anthracene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 218-01-9 | Chrysene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 205-99-2 | Benzo(b)fluoranthene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 207-08-9 | Benzo(k)fluoranthene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 50-32-8 | Benzo(a)pyrene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 53-70-3 | Dibenzo(a,h)anthracene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 191-24-2 | Benzo(g,h,i)perylene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 87-68-3 | Hexachlorobutadiene | 0.097 | U | ug/L | 0.097 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 106-47-8 | 4-Chloroaniline | 0.097 | U | ug/L | 0.097 | 12/14/2015 | POND DISCH |

| CASE | SDG | EPA SAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|-------------|-------------|--------|------------|----------|-----------|------------------------------|-------|---------|-------|---------|------------|------------|
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 98-95-3 | Nitrobenzene | 0.097 | U | ug/L | 0.097 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 67-72-1 | Hexachloroethane | 0.097 | U | ug/L | 0.097 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 621-64-7 | N-Nitrosodi-n-propylamine | 0.049 | U | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 0.097 | U | ug/L | 0.097 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 111-44-4 | bis(2-Chloroethyl)ether | 0.097 | U | ug/L | 0.097 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 123-91-1 | 1,4-Dioxane | 0.097 | U | ug/L | 0.097 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 0.097 | U | ug/L | 0.097 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 51-28-5 | 2,4-Dinitrophenol | 0.97 | U | ug/L | 0.97 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 1912-24-9 | Atrazine | 0.097 | U | ug/L | 0.097 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 118-74-1 | Hexachlorobenzene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 0.097 | U | ug/L | 0.097 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 132-64-9 | Dibenzofuran | 0.028 | LJ | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 121-14-2 | 2,4-Dinitrotoluene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 606-20-2 | 2,6-Dinitrotoluene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 92-52-4 | 1,1'-Biphenyl | 0.049 | U | ug/L | 0.049 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 88-06-2 | 2,4,6-Trichlorophenol | 0.097 | U | ug/L | 0.097 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R35 (SIM) | QL16010-005 | W | 12/31/2015 | 15:46:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 0.097 | U | ug/L | 0.097 | 12/14/2015 | POND DISCH |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 123-91-1 | 1,4-Dioxane | 1.9 | U* | ug/L | 1.9 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 100-52-7 | Benzaldehyde | 9.5 | U | ug/L | 9.5 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 108-95-2 | Phenol | 9.5 | U | ug/L | 9.5 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 111-44-4 | Bis(2-Chloroethyl) ether | 9.5 | U* | ug/L | 9.5 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 95-57-8 | 2-Chlorophenol | 4.8 | U | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 95-48-7 | 2-Methylphenol | 9.5 | U | ug/L | 9.5 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 9.5 | U* | ug/L | 9.5 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 98-86-2 | Acetophenone | 9.5 | U | ug/L | 9.5 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 106-44-5 | 4-Methylphenol | 9.5 | U | ug/L | 9.5 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 621-64-7 | N-Nitroso-di-n propylamine | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 67-72-1 | Hexachloroethane | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 98-95-3 | Nitrobenzene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 78-59-1 | Isophorone | 4.8 | U | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 88-75-5 | 2-Nitrophenol | 4.8 | U | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 105-67-9 | 2,4-Dimethylphenol | 4.8 | U | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 4.8 | U | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 120-83-2 | 2,4-Dichlorophenol | 4.8 | U | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 91-20-3 | Naphthalene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 106-47-8 | 4-Chloroaniline | 9.5 | U* | ug/L | 9.5 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 87-68-3 | Hexachlorobutadiene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 105-60-2 | Caprolactam | 9.5 | U | ug/L | 9.5 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 59-50-7 | 4-Chloro-3-methylphenol | 4.8 | U | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 91-57-6 | 2-Methylnaphthalene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 77-47-4 | Hexachlorocyclo-pentadiene | 9.5 | U | ug/L | 9.5 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 88-06-2 | 2,4,6-Trichlorophenol | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 95-95-4 | 2,4,5-Trichlorophenol | 4.8 | U | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 92-52-4 | 1,1'-Biphenyl | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 91-58-7 | 2-Chloronaphthalene | 4.8 | U | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 88-74-4 | 2-Nitroaniline | 4.8 | U | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 131-11-3 | Dimethylphthalate | 4.8 | U | ug/L | 4.8 | 12/14/2015 | FD-04 |

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|-------------|-------------|--------|------------|----------|-----------|-----------------------------|--------|---------|-------|---------|------------|---------|
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 606-20-2 | 2,6-Dinitrotoluene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 208-96-8 | Acenaphthylene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 99-09-2 | 3-Nitroaniline | 9.5 | U | ug/L | 9.5 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 83-32-9 | Acenaphthene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 51-28-5 | 2,4-Dinitrophenol | 9.5 | U* | ug/L | 9.5 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 100-02-7 | 4-Nitrophenol | 9.5 | U | ug/L | 9.5 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 132-64-9 | Dibenzofuran | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 121-14-2 | 2,4-Dinitrotoluene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 84-66-2 | Diethylphthalate | 4.8 | U | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 86-73-7 | Fluorene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 7005-72-3 | 4-Chlorophenyl-phenyl ether | 4.8 | U | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 100-01-6 | 4-Nitroaniline | 9.5 | U | ug/L | 9.5 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 9.5 | U* | ug/L | 9.5 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 86-30-6 | N-Nitrosodiphenylamine | 4.8 | U | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 101-55-3 | 4-Bromophenyl-phenylether | 4.8 | U | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 118-74-1 | Hexachlorobenzene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 1912-24-9 | Atrazine | 9.5 | U* | ug/L | 9.5 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 87-86-5 | Pentachlorophenol | 9.5 | U* | ug/L | 9.5 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 85-01-8 | Phenanthrene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 120-12-7 | Anthracene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 86-74-8 | Carbazole | 9.5 | U | ug/L | 9.5 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 84-74-2 | Di-n-butylphthalate | 4.8 | U | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 206-44-0 | Fluoranthene | 9.5 | U* | ug/L | 9.5 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 129-00-0 | Pyrene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 85-68-7 | Butylbenzylphthalate | 4.8 | U | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 9.5 | U* | ug/L | 9.5 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 56-55-3 | Benzo(a)anthracene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 218-01-9 | Chrysene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 4.8 | U | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 117-84-0 | Di-n-octylphthalate | 9.5 | U | ug/L | 9.5 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 205-99-2 | Benzo(b)fluoranthene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 207-08-9 | Benzo(k)fluoranthene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 50-32-8 | Benzo(a)pyrene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 53-70-3 | Dibenzo(a,h)anthracene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 191-24-2 | Benzo(g,h,i)perylene | 4.8 | U* | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 | QL16010-006 | W | 12/22/2015 | 18:08:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 4.8 | U | ug/L | 4.8 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 91-20-3 | Naphthalene | 0.0095 | LJ | ug/L | 0.049 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 91-57-6 | 2-Methylnaphthalene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 208-96-8 | Acenaphthylene | 0.049 | UJ | ug/L | 0.049 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 83-32-9 | Acenaphthene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 86-73-7 | Fluorene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 87-86-5 | Pentachlorophenol | 0.19 | U | ug/L | 0.19 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 85-01-8 | Phenanthrene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 120-12-7 | Anthracene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | FD-04 |

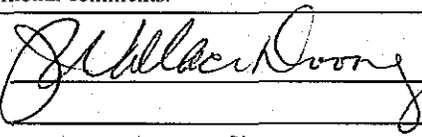
| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|-------------|-------------|--------|------------|----------|-----------|------------------------------|-------|---------|-------|---------|------------|---------|
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 206-44-0 | Fluoranthene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 129-00-0 | Pyrene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 56-55-3 | Benzo(a)anthracene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 218-01-9 | Chrysene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 205-99-2 | Benzo(b)fluoranthene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 207-08-9 | Benzo(k)fluoranthene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 50-32-8 | Benzo(a)pyrene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 53-70-3 | Dibenzo(a,h)anthracene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 191-24-2 | Benzo(g,h,i)perylene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 123-91-1 | 1,4-Dioxane | 0.097 | U | ug/L | 0.097 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 51-28-5 | 2,4-Dinitrophenol | 0.97 | U | ug/L | 0.97 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 0.097 | U | ug/L | 0.097 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 1912-24-9 | Atrazine | 0.097 | U | ug/L | 0.097 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 118-74-1 | Hexachlorobenzene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 0.097 | U | ug/L | 0.097 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 132-64-9 | Dibenzofuran | 0.049 | U | ug/L | 0.049 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 121-14-2 | 2,4-Dinitrotoluene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 606-20-2 | 2,6-Dinitrotoluene | 0.049 | U | ug/L | 0.049 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 92-52-4 | 1,1'-Biphenyl | 0.049 | U | ug/L | 0.049 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 88-06-2 | 2,4,6-Trichlorophenol | 0.097 | U | ug/L | 0.097 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 0.097 | U | ug/L | 0.097 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 87-68-3 | Hexachlorobutadiene | 0.097 | U | ug/L | 0.097 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 106-47-8 | 4-Chloroaniline | 0.097 | U | ug/L | 0.097 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 98-95-3 | Nitrobenzene | 0.097 | U | ug/L | 0.097 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 67-72-1 | Hexachloroethane | 0.097 | U | ug/L | 0.097 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 111-44-4 | bis(2-Chloroethyl)ether | 0.097 | U | ug/L | 0.097 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 0.097 | U | ug/L | 0.097 | 12/14/2015 | FD-04 |
| 45671 | F6R29 | F6R36 (SIM) | QL16010-006 | W | 12/31/2015 | 16:13:00 | 621-64-7 | N-Nitrosodi-n-propylamine | 0.049 | U | ug/L | 0.049 | 12/14/2015 | FD-04 |

INORGANIC/ORGANIC COMPLETE SDG FILE (CSF) INVENTORY CHECKLIST

Case No. 45671 SDG No. F6R29 SDG Nos. To Follow Mod. Ref No. 2544.1 & 2545.1 Date Rec 01/07/16

| EPA Lab ID: <u>EQI</u> Lab Location: <u>West Columbia, SC</u> Region: <u>6</u> Audit No.: <u>45671/F6R29</u> Re_Submitted CSF? Yes <u>X</u> No Box No(s): <u>1</u> COMMENTS: <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid black;">Item</th> <th style="text-align: left; border-bottom: 1px solid black;">Description</th> </tr> </thead> <tbody> <tr> <td style="border: none;">3.</td> <td style="border: none;">The auditor added some missing page numbers.</td> </tr> <tr> <td style="border: none;">4.</td> <td style="border: none;">The TVOA-SIM data were not listed (pages 368 to 641) on Form DC-2-7. The auditor made proper entries.</td> </tr> <tr> <td style="border: none;">14./15.</td> <td style="border: none;">Sample tags were not used for this case.</td> </tr> </tbody> </table> | Item | Description | 3. | The auditor added some missing page numbers. | 4. | The TVOA-SIM data were not listed (pages 368 to 641) on Form DC-2-7. The auditor made proper entries. | 14./15. | Sample tags were not used for this case. | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: left;">ORIGINALS</th> <th style="text-align: center;">YES</th> <th style="text-align: center;">NO</th> <th style="text-align: center;">N/A</th> </tr> <tr> <td colspan="4">CUSTODY SEALS</td> </tr> <tr> <td>1. Present on package?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>2. Intact upon receipt?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">FORM DC-2</td> </tr> <tr> <td>3. Numbering scheme accurate?</td> <td></td> <td style="text-align: center;">X</td> <td></td> </tr> <tr> <td>4. Are enclosed documents listed?</td> <td></td> <td style="text-align: center;">X</td> <td></td> </tr> <tr> <td>5. Are listed documents enclosed?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">FORM DC-1</td> </tr> <tr> <td>6. Present?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>7. Complete?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>8. Accurate?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">TRAFFIC REPORT /CHAIN-OF-CUSTODY RECORD(s)</td> </tr> <tr> <td>9. Signed?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>10. Dated?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">AIRBILLS/AIRBILL STICKER</td> </tr> <tr> <td>11. Present?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>12. Signed?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>13. Dated?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">SAMPLE TAGS</td> </tr> <tr> <td>14. Does DC-1 list tags as being included?</td> <td></td> <td></td> <td style="text-align: center;">X</td> </tr> <tr> <td>15. Present?</td> <td></td> <td></td> <td style="text-align: center;">X</td> </tr> <tr> <td colspan="4">OTHER DOCUMENTS</td> </tr> <tr> <td>16. Complete?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>17. Legible?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>18. Original?</td> <td></td> <td style="text-align: center;">X</td> <td></td> </tr> <tr> <td>18a. If "NO", does the copy indicate where original documents are located?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> </table> | ORIGINALS | YES | NO | N/A | CUSTODY SEALS | | | | 1. Present on package? | X | | | 2. Intact upon receipt? | X | | | FORM DC-2 | | | | 3. Numbering scheme accurate? | | X | | 4. Are enclosed documents listed? | | X | | 5. Are listed documents enclosed? | X | | | FORM DC-1 | | | | 6. Present? | X | | | 7. Complete? | X | | | 8. Accurate? | X | | | TRAFFIC REPORT /CHAIN-OF-CUSTODY RECORD(s) | | | | 9. Signed? | X | | | 10. Dated? | X | | | AIRBILLS/AIRBILL STICKER | | | | 11. Present? | X | | | 12. Signed? | X | | | 13. Dated? | X | | | SAMPLE TAGS | | | | 14. Does DC-1 list tags as being included? | | | X | 15. Present? | | | X | OTHER DOCUMENTS | | | | 16. Complete? | X | | | 17. Legible? | X | | | 18. Original? | | X | | 18a. If "NO", does the copy indicate where original documents are located? | X | | |
|---|---|-------------|-----|--|----|---|---------|--|--|-----------|-----|----|-----|----------------------|--|--|--|------------------------|---|--|--|-------------------------|---|--|--|------------------|--|--|--|-------------------------------|--|---|--|-----------------------------------|--|---|--|-----------------------------------|---|--|--|------------------|--|--|--|-------------|---|--|--|--------------|---|--|--|--------------|---|--|--|---|--|--|--|------------|---|--|--|------------|---|--|--|---------------------------------|--|--|--|--------------|---|--|--|-------------|---|--|--|------------|---|--|--|--------------------|--|--|--|--|--|--|---|--------------|--|--|---|------------------------|--|--|--|---------------|---|--|--|--------------|---|--|--|---------------|--|---|--|--|---|--|--|
| Item | Description | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3. | The auditor added some missing page numbers. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4. | The TVOA-SIM data were not listed (pages 368 to 641) on Form DC-2-7. The auditor made proper entries. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14./15. | Sample tags were not used for this case. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ORIGINALS | YES | NO | N/A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CUSTODY SEALS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1. Present on package? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. Intact upon receipt? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| FORM DC-2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3. Numbering scheme accurate? | | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4. Are enclosed documents listed? | | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5. Are listed documents enclosed? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| FORM DC-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6. Present? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7. Complete? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8. Accurate? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TRAFFIC REPORT /CHAIN-OF-CUSTODY RECORD(s) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9. Signed? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10. Dated? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AIRBILLS/AIRBILL STICKER | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11. Present? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12. Signed? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13. Dated? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SAMPLE TAGS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14. Does DC-1 list tags as being included? | | | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15. Present? | | | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OTHER DOCUMENTS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16. Complete? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 17. Legible? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18. Original? | | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18a. If "NO", does the copy indicate where original documents are located? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Over for additional comments.

Audited by: 
 Audited by: _____
Signature

Wallace Doong / ESAT Data Reviewer Date 01/18/16

Printed Name/Title Date _____

DC-2__

In Reference To: O-1320
Case No.: 45671 SDG(s): F6R29

**Contract Laboratory Program
REGIONAL/LABORATORY COMMUNICATION SYSTEM**

Resubmission Request

Laboratory Name: EQI
Lab Contact: Robert Zhu
Region: 6
Regional Contact: Raymond Flores - EPA
ESAT Reviewer: Wallace Doong - ESAT

In reference to data for the fraction(s):

TVOA/TVOA-SIM SVOA-SIM

Summary of Questions/Issues:

TVOA and TVOA-SIM

Sample F6R33: The 1,1,2-trichloroethane was reported at 9.0 ug/L in the undiluted TVOA analysis, but was not detected in the TVOA diluted analysis F6R33DL and TVOA-SIM analysis F6R33. Please review the data and make the appropriate resubmission.

SVOA-SIM

For Form 8A (pages 1162 and 1163), the IS3 should be phenanthrene-d10 and results for IS6 (1,4-dichlorobenzene-d4) were omitted for all samples. Please correct and resubmit these pages with proper pagination.

NOTE: Any laboratory resubmission should be submitted either as an addendum to the original CSF with a revised Form DC-2 or submitted as a new CSF with a new Form DC-2 except for replacement pages (SOM02.3, p. B-11, sec. 2.2.2). Custody seals are required only for regular mail shipments.

Please respond to the above items **within 5 business days** (SOM02.3, p. B-11, sec. 2.2.1) by e-mail to Flores.Raymond@epa.gov. If you have any questions, please contact Mr. Flores at 281-983-2139.

Distribution: (1) Lab Copy, (2) Region Copy, and (3) ESAT Copy

USEPA CLP COC (LAB COPY)

CHAIN OF CUSTODY RECORD

No: 6-121515-120716-0021

Date Shipped: 12/15/2015

Lab: Shealy Environmental Services - EQI

Carrier Name: FedEx

Case #: 45671

Lab Contact: Brad Belding

Airbill No: 859483220226

Cooler #:

Lab Phone: 803-791-9700

EPW14035

| Sample Identifier | CLP Sample No. | Matrix/Sampler | Coll. Method | Analysis/Turnaround (Days) | Tag/Preservative/Bottles | Location | Collection Date/Time | For Lab Use Only |
|--------------------|----------------|---------------------|--------------|----------------------------|--|-------------|----------------------|------------------|
| 277-0030 | F6R29 | Ground Water/SERAS | Grab | TVOAw/TVOASIM(21) | 1210 (HCl 4 C), 1211 (HCl 4 C), 1212 (HCl 4 C), 1213 (HCl 4 C) (4) | TF-34-DISCH | 12/14/2015 10:30 | |
| 277-0033 | F6R32 | Ground Water/SERAS | Grab | TVOAw/TVOASIM(21) | 1247 (HCl 4 C), 1248 (HCl 4 C) (2) * | AA-GW-03 | 12/14/2015 11:45 | |
| 277-0034 | F6R33 | Ground Water/SERAS | Grab | TVOAw/TVOASIM(21) | 1255 (HCl 4 C), 1256 (HCl 4 C), 1257 (HCl 4 C), 1258 (HCl 4 C) (4) | TF-34-01 | 12/14/2015 13:00 | |
| 277-0035 | F6R34 | Ground Water/SERAS | Grab | TVOAw/TVOASIM(21) | 1265 (HCl 4 C), 1266 (HCl 4 C), 1267 (HCl 4 C), 1268 (HCl 4 C) (4) | LOR-18 | 12/14/2015 12:00 | |
| 277-0036 | F6R35 | Surface Water/SERAS | Grab | TVOAw/TVOASIM(21) | 1275 (HCl 4 C), 1276 (HCl 4 C), 1277 (HCl 4 C), 1278 (HCl 4 C) (4) | POND DISCH | 12/14/2015 14:00 | |
| 277-0037 | F6R36 | Surface Water/SERAS | Grab | TVOAw/TVOASIM(21) | 1285 (HCl 4 C), 1286 (HCl 4 C), 1287 (HCl 4 C), 1288 (HCl 4 C) (4) | FD-04 | 12/14/2015 14:00 | |
| 277-0042 | F6R39 | Blank/SERAS | | TVOAw/TVOASIM(21) | 1299 (HCl 4 C), 1300 (HCl 4 C), 1305 (HCl 4 C), 1306 (HCl 4 C) (4) | TB-05 | 12/15/2015 11:30 | |
| <i>[Signature]</i> | | | | | | | | |

Page 34 of 39

| | | |
|---|--------------------------------------|---|
| Special Instructions: | * INSUFFICIENT WELL VOLUME AVAILABLE | Shipment for Case Complete? Y |
| | | Samples Transferred From Chain of Custody # |
| Analysis Key: TVOAw/TVOASIM=TVOA by SOM02.3 /TVOASIM by SOM02.3 and MA#2545.1 (water) | | |

| Items/Reason | Relinquished by (Signature and Organization) | Date/Time | Received by (Signature and Organization) | Date/Time | Sample Condition Upon Receipt |
|--------------|--|----------------|--|----------------|-------------------------------|
| ANALYSIS | <i>[Signature]</i> LM SERAS | 12/15/15 12:00 | | | |
| | | | | | |
| | | | <i>[Signature]</i> | 12/16/15 11:06 | OK |

SUB F6R29 Files/Samples

T=4.0

F6R29

USEPA CLP COC (LAB COPY)

CHAIN OF CUSTODY RECORD

No: 6-121515-105613-0017

Date Shipped: 12/15/2015

Lab: Shealy Environmental Services - EQI

Carrier Name: FedEx

Case #: 45671

Lab Contact: Brad Belding

Airbill No: 859483220237

Cooler #:

EPW14035

Lab Phone: 803-791-9700

| Sample Identifier | CLP Sample No. | Matrix/Sampler | Coll. Method | Analysis/Turnaround (Days) | Tag/Preservative/Bottles | Location | Collection Date/Time | For Lab Use Only |
|--------------------------|----------------|-------------------------|--------------|----------------------------|--|-------------|----------------------|------------------|
| 277-0030 | F6R29 | Ground Water/ SERAS | Grab | SVOAw/SVOASIM(21) | 1214 (4 C), 1215 (4 C), 1216 (4 C), 1217 (4 C) (4) | TF-34-DISCH | 12/14/2015 10:30 | |
| 277-0036 | F6R35 | Surface Water/ SERAS | Grab | SVOAw/SVOASIM(21) | 1279 (4 C), 1280 (4 C), 1281 (4 C), 1282 (4 C) (4) | POND DISCH | 12/14/2015 14:00 | |
| 277-0037 | F6R36 | Surface Water/ SERAS | Grab | SVOAw/SVOASIM(21) | 1289 (4 C), 1290 (4 C), 1291 (4 C), 1292 (4 C) (4) | FD-04 | 12/14/2015 14:00 | |
| <i>[Large Signature]</i> | | | | | | | | |

Page 35 of 39

| | |
|---|---|
| Special Instructions: | Shipment for Case Complete? N |
| | Samples Transferred From Chain of Custody # |
| Analysis Key: SVOAw/SVOASIM=SVOA/SVOASIM by SOM02.3 and MA#2544.1 (water) | |

| Items/Reason | Relinquished by (Signature and Organization) | Date/Time | Received by (Signature and Organization) | Date/Time | Sample Condition Upon Receipt |
|--------------------|--|-----------------------|--|-----------------------|-------------------------------|
| <i>AW/ANALYSIS</i> | <i>[Signature] LM SERAS</i> | <i>12/15/15 10:20</i> | | | |
| | | | <i>[Signature]</i> | <i>12/16/15 11:06</i> | <i>OK</i> |

T=70

[Handwritten mark]

USEPA CLP COC (LAB COPY)

Date Shipped: 12/15/2015
 Carrier Name: FedEx
 Airbill No: 859483220190

CHAIN OF CUSTODY RECORD

Case #: 45671
 Cooler #:

EPW14035

F6R29

No: 6-121515-115941-0020

Lab: Shealy Environmental Services - EQI
 Lab Contact: Brad Belding
 Lab Phone: 803-791-9700

| Sample Identifier | CLP Sample No. | Matrix/Sampler | Coll. Method | Analysis/Turnaround (Days) | Tag/Preservative/Bottles | Location | Collection Date/Time | For Lab Use Only |
|--------------------------------|----------------|--------------------|--------------|----------------------------|--|----------|----------------------|------------------|
| 277-0031 | F6R30 | Ground Water/SERAS | Grab | SVOAw/SVOASIM(21) | 1227 (4 C), 1228 (4 C), 1229 (4 C) (3) | AA-GW-01 | 12/14/2015 11:00 | |
| 277-0033 | F6R32 | Ground Water/SERAS | Grab | SVOAw/SVOASIM(21) | 1249 (4 C), 1250 (4 C) (2) | AA-GW-03 | 12/14/2015 11:45 | |
| 277-0034 | F6R33 | Ground Water/SERAS | Grab | SVOAw/SVOASIM(21) | 1259 (4 C), 1260 (4 C), 1261 (4 C) (3) | TF-34-01 | 12/14/2015 13:00 | |
| 277-0035 | F6R34 | Ground Water/SERAS | Grab | SVOAw/SVOASIM(21) | 1269 (4 C), 1270 (4 C), 1271 (4 C), 1272 (4 C) (4) | LOR-18 | 12/14/2015 12:00 | |
| <i>[Handwritten signature]</i> | | | | | | | | |

Page 36 of 39

| | |
|---|---|
| Special Instructions: | Shipment for Case Complete? N |
| | Samples Transferred From Chain of Custody # |
| Analysis Key: SVOAw/SVOASIM=SVOA/SVOASIM by SOM02.3 and MA#2544.1 (water) | |

| Items/Reason | Relinquished by (Signature and Organization) | Date/Time | Received by (Signature and Organization) | Date/Time | Sample Condition Upon Receipt |
|--------------|--|----------------|--|----------------|-------------------------------|
| AW/ANALYSIS | <i>[Signature]</i> LM SERAS | 12/15/15 12:00 | | | |
| | | | <i>[Signature]</i> | 12/16/15 11:06 | OK |

T-2.6

| | | |
|---|---------------------------------------|--|
| Date: 11/09/2015 | MA: 2545.1 | Title: Trace Volatiles SIM Analysis |
| Method Source: SOM02.3 | Method: Trace Volatiles by SIM | |
| Matrix: Water | | |
| Summary of Modification | | |
| <p>The purpose of this modified analysis is to require the Laboratory to analyze samples by the full scan method for the complete target analyte list at the CRQLs in Exhibit C, Section 1.0. The Laboratory shall proceed to Selected Ion Monitoring (SIM) analysis for any sample in which any of the target analytes in Section I is either undetected or detected at concentrations below the sample adjusted CRQL (laboratory qualifier is reported with a U or J flag) in the full scan analyses. The Laboratory shall achieve the CRQLs for the Trace Volatiles SIM target analytes specified in Section I. Unless specified by this modification, all analyses, Quality Control (QC), and reporting requirements specified in the SOW listed in your current EPA agreement remain unchanged and in full force and effect.</p> | | |
| I. Analyte Modifications | | Not applicable |

| Analyte | CAS Number | Water CRQL (ug/L) |
|-----------------------------|------------|-------------------|
| 1,1,2,2-Tetrachloroethane | 79-34-5 | 0.050 |
| 1,1,2-Trichloroethane | 79-00-5 | 0.050 |
| 1,2,3-Trichlorobenzene | 87-61-6 | 0.050 |
| 1,2,4-Trichlorobenzene | 120-82-1 | 0.050 |
| 1,2-Dibromo-3-chloropropane | 96-12-8 | 0.050 |
| 1,2-Dibromoethane | 106-93-4 | 0.050 |
| 1,2-Dichloroethane | 107-06-2 | 0.050 |
| 1,2-Dichloropropane | 78-87-5 | 0.050 |
| 1,4-Dichlorobenzene | 106-46-7 | 0.050 |
| 2-Hexanone | 591-78-6 | 0.50 |
| Benzene | 71-43-2 | 0.050 |
| Bromodichloromethane | 75-27-4 | 0.050 |
| Carbon tetrachloride | 56-23-5 | 0.050 |
| Chloroform | 67-66-3 | 0.050 |
| cis-1,3-Dichloropropene | 10061-01-5 | 0.050 |

| | | |
|-------------------------|-------------------|---|
| Date: 11/09/2015 | MA: 2544.1 | Title: SVOA SIM Analysis with Additional Analytes and at Lower CRQLs |
|-------------------------|-------------------|---|

| | |
|-------------------------------|-------------------------------------|
| Method Source: SOM02.3 | Method: Semivolatiles by SIM |
|-------------------------------|-------------------------------------|

Matrix: Soil and Water

Summary of Modification

The purpose of this modified analysis is to analyze soil and water samples using Selective Ion Monitoring (SIM) for the complete target analyte list (TAL) specified for SVOA SIM in Exhibit C with additional SVOA SIM target analytes at the specified CRQLs in Section I. The Laboratory shall proceed to the SVOA SIM analysis for any sample analyzed by the full scan analysis with any of the analytes in Section I that is either not detected or detected at concentration below the adjusted CRQL in the full scan analysis (reported with either "U" or "J" Lab Qualifier). Unless specified by this modification, all analyses, Quality Control (QC), and reporting requirements specified in the SOW listed in your current EPA agreement remain unchanged and in full force and effect.

I. Analyte Modifications Not applicable

| Analyte | CAS Number | Water CRQL (ug/L) | Soil CRQL (ug/kg) |
|--------------------------|------------|-------------------|-------------------|
| Naphthalene | 91-20-3 | 0.050 | 1.7 |
| 2-Methylnaphthalene | 91-57-6 | 0.050 | 1.7 |
| Acenaphthylene | 208-96-8 | 0.050 | 1.7 |
| Acenaphthene | 83-32-9 | 0.050 | 1.7 |
| Fluorene | 86-73-7 | 0.050 | 1.7 |
| Pentachlorophenol | 87-86-5 | 0.10 | 3.3 |
| Phenanthrene | 85-01-8 | 0.050 | 1.7 |
| Anthracene | 120-12-7 | 0.050 | 1.7 |
| Fluoranthene | 206-44-0 | 0.050 | 1.7 |
| Pyrene | 129-00-0 | 0.050 | 1.7 |
| Benzo (a) anthracene | 56-55-3 | 0.050 | 1.7 |
| Chrysene | 218-01-9 | 0.050 | 1.7 |
| Benzo (b) fluoroanthene | 205-99-2 | 0.050 | 1.7 |
| Benzo (k) fluoroanthene | 207-08-9 | 0.050 | 1.7 |
| Benzo (a) pyrene | 50-32-8 | 0.050 | 1.7 |
| Indeno (1,2,3-cd) pyrene | 193-39-5 | 0.050 | 1.7 |

| | | | |
|--------------------------------|-----------|-------|-----|
| Dibenzo(a,h)anthracene | 53-70-3 | 0.050 | 1.7 |
| Benzo(g,h,i)perylene | 191-24-2 | 0.050 | 1.7 |
| 1, 4-Dioxane* | 123-91-1 | 0.10 | 3.3 |
| Bis (2-chloroethyl) ether* | 111-44-4 | 0.10 | 3.3 |
| 2,2'-Oxybis (1-chloropropane)* | 108-60-1 | 0.10 | 3.3 |
| N-Nitroso-di-n propylamine* | 621-64-7 | 0.050 | 1.7 |
| Hexachloroethane* | 67-72-1 | 0.10 | 3.3 |
| Nitrobenzene* | 98-95-3 | 0.10 | 3.3 |
| 4-Chloroaniline* | 106-47-8 | 0.10 | 3.3 |
| Hexachlorobutadiene* | 87-68-3 | 0.10 | 3.3 |
| 2,4,6-Trichlorophenol* | 88-06-2 | 0.10 | 3.3 |
| 1,1'-Biphenyl* | 92-52-4 | 0.050 | 1.7 |
| 2,6-Dinitrotoluene* | 606-20-2 | 0.050 | 1.7 |
| 2,4-Dinitrophenol* | 51-28-5 | 1.0 | 33 |
| Dibenzofuran* | 132-64-9 | 0.050 | 1.7 |
| 2,4-Dinitrotoluene* | 121-14-2 | 0.050 | 1.7 |
| 4,6-Dinitro-2-methylphenol* | 534-52-1 | 0.10 | 3.3 |
| 1,2,4,5-Tetrachlorobenzene* | 95-94-3 | 0.10 | 3.3 |
| Hexachlorobenzene* | 118-74-1 | 0.050 | 1.7 |
| Atrazine* | 1912-24-9 | 0.10 | 3.3 |
| 3,3'-Dichlorobenzidine* | 91-94-1 | 0.10 | 3.3 |

*Designated as additional target analyte.